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Author: Mills, Frederick Cecil

Title:

A statistical analysis of the tax burden on...

Place:

Albany

Date:

1922

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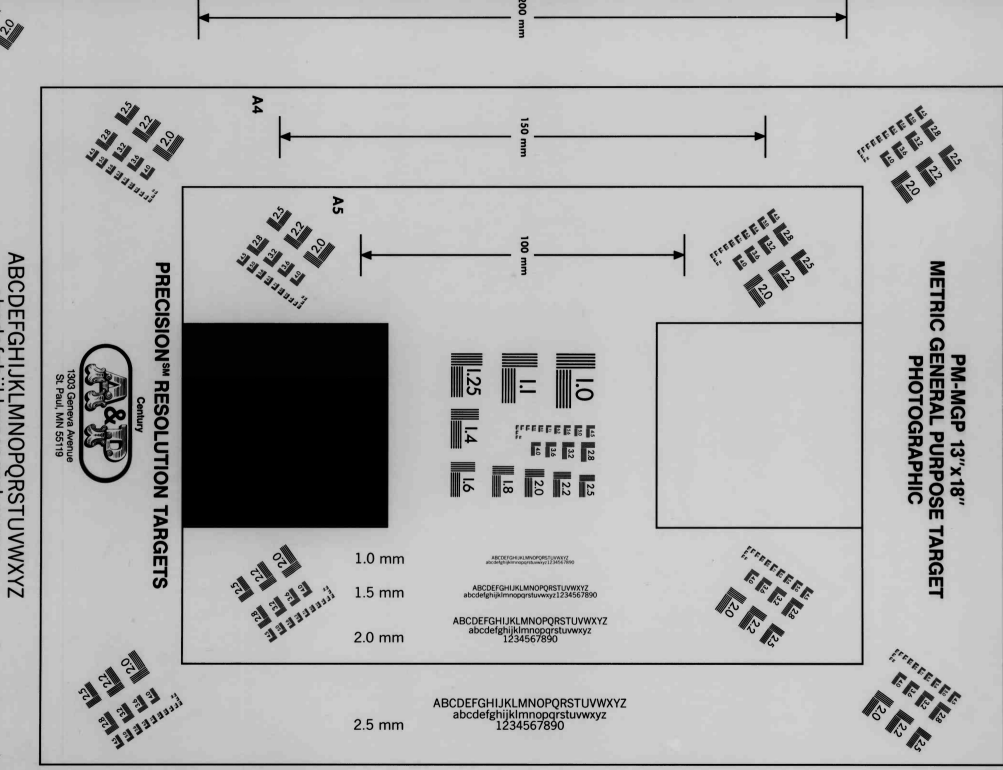
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Mills, Frederick Cecil, 1892... A statistical analysis of the tax burden on corporations in the State of New York; being Part II of the 1922 report of the special joint legislative committee on taxation and retrenchment of the State of New York... Albany, Lyon, 1922.
143p. tables. 24½ cm.

Preprint.

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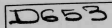
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A STATISTICAL ANALYSIS OF THE TAX BURDEN ON CORPORATIONS IN THE STATE OF NEW YORK.....



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A Statistical Analysis of the Tax Burden on Corporations in the State of New York

BEING PART II OF THE 1922 REPORT OF THE

SPECIAL JOINT LEGISLATIVE COMMITTEE
ON TAXATION AND RETRENCHMENT
OF THE STATE OF NEW YORK

ALBANY, JANUARY 10, 1922

ALBANY
J. B. LYON COMPANY, PRINTERS
1922

Business

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PART TWO

A Statistical Analysis of the Tax Burden on Corporations in the State of New York

By FREDERICK C. MILLS

Object and Scope*

Object of the investigation.— This report summarizes the results of an investigation undertaken for the purpose of determining the relative burden of present taxes on corporations in New York State. Under the existing laws different types of corporations are taxed on different bases. Some pay in proportion to their net income. Others are taxed on their gross earnings or excess dividends. Taxes on certain corporations are levied on capital stock, or on capital, surplus and undivided profits. Combined with these varying classifications, which cut across each other in diverse ways, are general property taxes and special franchise taxes. The complicated character of the corporation tax system has rendered difficult a ready comparison of the burden of taxes on different classes of corporations.

An attempt is made in the following pages to reduce the problem to quantitative terms, on a common basis, in order that effective comparison may be possible.

Specifically, the following have been the ends in view:

1. The compilation of available data on the capital and income of different types of corporations in New York State. Where complete aggregate figures could not be obtained, representative samples were studied.

2. The assembling of all available information concerning the amounts paid in taxes to the State of New York under existing laws by different classes of corporations.

3. The determination of the burden of general tax charges upon different classes of corporations. To facilitate comparison, tax payments have been reduced to a common basis, in so far as this was possible.

4. The determination of the burden of specific taxes upon the different classes of corporations paying them.

^{*} The Committee desire to acknowledge the aid which has been given in the preparation of this report by the office of the Commissioner of Internal Revenue, Washington, D. C., the Tax Commission and the Public Service Commission of the State of New York, the office of the Superintendent of Banks and the office of the Comptoller of the State of New York. The heads of these departments and the members of their staffs have rendered valuable assistance in this work.

Special acknowledgment should be made of the valuable services rendered by Mr. Donald H. Davenport. A member of the Staff of the Committee since the inception of the work, he has assisted in the administration of the entire investigation and in the analysis of the results.

5. The assembling of such additional material as, in conjunction with the above, might be of use to the Committee in framing proposals for changes in the tax system and in determining the practical effects of such changes.

Scope of study and sources of information.— For the purpose of this study, the corporations in the State have been grouped into three general classes, with minor subdivisions. These classes are: (1) Mercantile and Manufacturing Corporations taxed under article 9-a of the tax law; (2) Public Service Corporations; (3) Financial Institutions.*

The problem of dealing with the first group has been relatively simple, in that these corporations pay a straight tax of 41/2 per cent on their net income. The essential problem has been that of reducing the complex taxes paid by the other two groups to such terms that comparison with the first group might be possible.

Published statistics dealing with the capital and income of these three classes of corporations in New York State have been summarized and studied. It has been necessary, in addition, to conduct an intensive survey of all banks, trust companies and investment companies in the State, and of a representative list of public service corporations.

The sources of information are listed in detail below:

I. General sources. all classes of corporations. 1. United States Government Departments. Treasury Department; Division of Internal Revenue. Statistics of Income - 1916, 1917, 1918.

In addition to the published statistics of the Division of Internal Revenue, the Secretary of the Treasury, upon the request of this Committee, prepared the following detailed tables, based upon the tax returns of corporations in New York State:

Table 1. Showing sources of corporate income and nature of deductions, by industrial groups, for corporations in New York State, for the year 1918, with detailed information for the following sub-classes:

Transportation and other public utilities: Steam railroads.

Electric railways. Express companies. Electric light and power companies. Gas companies. Telephone and telegraph companies. Water works All other public utilities Total, transportation and other public utilities. Banking and related business:

National banks.

State banks.

Trust companies.

All other corporations engaged in banking and related

Total, banking and related business.

Table 2. Corporation returns - Distribution by industries for New York State, for the year 1918.

Table 3. Aggregate figures for banks and public utilities in New York State, classified, giving, for the following classes of corporations:

a. Amounts received in the form of dividends from other corporations subject to federal income tax, in the vear 1918.

b. Amounts received as non-taxable interest on federal bonds in the year 1918.

Transportation and other public utilities:

Steam railroads. Electric railways.

Express companies.

Electric light and power companies.

Gas companies.

Telephone and telegraph companies.

Water works.

All other public utilities.

Total, transportation and other public utilities.

Banking and related business:

National banks. State banks.

Trust companies.

All other corporations engaged in banking and related business.

Total, banking and related business. Department of Commerce, Bureau of the Census.

Census of Manufactures, 1909, 1914. Advance sheets of 1919 Census

Census of Electrical Industries, 1907, 1912, 1917.

Financial Statistics of State, 1915, 1917.

Taxation and Revenue Systems of State and Local Governments, 1914.

2. New York State Government Departments:

Reports and records of the State Tax Commission.

Reports and records of the State Comptroller.

Figures in all published reports have been analyzed and additional information has been secured from the original records in the files of the Tax Commission and the Comptroller.

II. Additional Sources of Information, Public Service Corporations.

1. Reports and records of the United States Interstate Commerce Commission. In addition to its published reports, this Commission permitted the Committee to utilize its valuation figures for railroads in New York State, in so far as the work of valuation had been completed.

2. Reports and records of the Public Service Commission of the State

A detailed analysis of the returns to this Commission by public service corporations has been made. All public utilities in the State, the returns of which were complete for the ten-year period, 1911-1920, have been included in this study. The following is a classification of the corporations studied:

Steam railroads. Electric railways.

^{*} Insurance companies are not included in the above classification of financial institutions. The results of a later investigation of the burden of taxes on insurance companies are given in a separate section below. Cf. infra, pp. 97-101.

Telephone and telegraph corporations. Gas and electric corporations:

a. Electric light and power.
b. Gas and electric (combined).

c. Manufactured gas. d. Natural gas

A list of public utilities, consisting of all those whose reports with the Public Service Commission were complete for the ten-year period, 1911-1920, was circularized in order that certain additional information might be obtained. The results secured are summarized in the table on this page.

III. Additional Sources of Information, Financial Institutions. 1. Reports and records of the Comptroller of the Currency.

2. Reports and records of the Superintendent of Banks, State of New York.

For the purpose of obtaining certain material in addition to that obtained from the above sources, all National Banks, State Banks, Savings Banks, Trust Companies, and Investment Companies in the State were circularized. A statement showing the response to the question-naires sent to the public utilities and financial institutions follows:

REPLIES TO QUESTIONNAIRES

Type of Corporation	Num- ber of corpor- ations to which ques- tion- naires were sent	Corrected list excluding corporations no longer in operation	Replies to first letter July, 1921	Per cent replying after first letter	Total replies after second letter August, 1921	Per cent replying after second letter	Total replies after third letter Septem- ber, 1921	Per cent replying after third letter
National banks	495	490	235	47.9	363	74.1	450	
State banks	232	232	160	69.0	182	78.4	458	93.4
Trust companies	100	100	60	60.0	79	79.0	207	89.2
Savings banks	144	143	123	86.0	138	96.5	97	97.0
Invest. companies.	35	30	12	40.0	15	50.0	143	100.0
Total			-	20.0	10	30.0	27	90.0
Financial }	1.006	995	590	59.3	777	78 1		
Institutions			000	00.0	111	78.1	932	93.7
Steam railroads	50	48	13	27.1	29	00.4		
Electric railroads	113	112	21	18.75	45	60.4	39	81.2
Telephone, tele-	-			10.70	40	40.2	91	81.2
graph and cable								
companies	89	82	26	31.7	54	65.9		
Gas and electric				02.1	0.4	05.9	68	82.9
companies	163	143	40	28.0	93	65.0	***	
Total					00	03.0	117	81.8
Public	415	385	100	26.0	221	57.4	315	01.0
Utilities						37.4	313	81.8
Totals	1,421	1 200						
200013	1,421	1,380	690	50.0	998	72.3	1.247	90.3

With very few exceptions, the financial institutions and public service corporations called upon were prompt to co-operate with the Committee in its work.

Summary of Annual Taxes Paid by Corporations

The following brief outline of the taxes paid by the different classes of corporations operating in New York State will serve as a background for the later discussion. No attempt is made to explain the various provisions of the tax law in detail.

A - Taxes Paid by Business Corporations.

(The term "business corporations" covers mercantile and manufacturing corporations, excluding:

a. Real estate corporations.

b. Holding corporations.

c. Transportation and transmission corporations. d. Elevated or surface railroads not operated by steam.

e. Waterworks companies, gas companies electric or steam heating, lighting and power companies.

f. Insurance corporations.

g. Banks, State and national.

h. Savings banks.

i. Trust companies. j. Investment companies.

See article 9-a, section 210, Tax Law).

1. Franchise Tax (article 9-a, Tax Law), 4½ per cent. on net income. (Minimum tax to be not less than \$10 and not less than one mill upon each dollar of issued capital stock).

(Definition of net income: "total net income before any deductions have been made for taxes paid or to be paid to the Government of the United States on either profits or net income or for any losses sustained by the corporation in other fiscal or calendar years whether deducted by the Government of the United States or not." Section 208, article 9-a, Tax Law).

2. General Property Tax (articles 1-5 inclusive, Tax Law).

(Business corporations are taxable on real property and certain fixed equipment; they are exempt from the payment of taxes on personal property. See article 9-a, sections 219-i, 219-j. Tax Law).

B - Taxes Paid by Financial Institutions.

1. State and National Banks.

a. Bank Stock Tax (article 1, section 13, article 2, sections 23-24, Tax Law).

1 per cent. on value of shares (total value of shares equal to capital, surplus and undivided profits).

b. General Property Tax (articles 1-5 inclusive, Tax Law). (Institutions paying the bank stock tax are taxable only on real property; they are exempt from the payment of taxes on personal property. See article 2, section 24-c).

2. Trust Companies.

a. Franchise Tax (article 9, section 188, Tax Law).

1 per cent. on capital, surplus and undivided profits (based on average during preceding year).

b. General Property Tax.

(On real property; trust companies are exempt from payment of taxes on personal property. See article 9, section 205, Tax Law).

3. Investment Companies.

a. Franchise Tax (article 9, section 188-a, Tax Law). 1½ mills for each dollar, face value, of capital. 1 per cent. on surplus and undivided profits.

b. General Property Tax.

(On real property; investment companies are exempt from payment of taxes on personal property. See article 9, section 205, Tax Law).

4. Savings Banks.

a. Franchise Tax (see article 9, section 189, Tax Law).

I per cent. on par value of surplus and undivided earnings.

b. General Property Tax.

(On real and personal property; deposits in savings banks exempt from taxation).

5. Insurance Corporations and Surety Companies.

a. Franchise Tax (article 9, section 187, Tax Law).

1 per cent. on excess of gross amount of premiums charged, over deductions allowed by law, on business done within this State during previous calendar year.

b. General Property Tax (on real and personal property). C - Taxes Paid by Public Service Corporations.

1. Steam Railroads.

a. General Franchise Tax (article 9, section 182, Tax Law). (Franchise tax is based upon the capital stock of the corporation. Tax rate variable, depending upon dividend rate, relation of assets to liabilities, and average price of stock

b. Additional Franchise Tax (article 9, section 184, Tax Law). One-half of 1 per cent. on gross intra-State earnings (not including earnings derived from business of an interstate

c. Special Franchise Tax (article 2, sections 44-49, Tax Law). (Tax Commission annually determines valuation of special

franchises subject to assessment in each city, town or village. Final equalized valuation is the assessed valuation on which all taxes based upon special franchise are levied by local authorities. Tangible property situated upon streets, highways, public places or public waters in connection with the special franchise is taxed with such franchise).

d. General Property Tax.

(Real and personal property, excluding that which is assessed with special franchises, is taxed under this head).

2. Telephone and Telegraph Companies.

(Taxed upon same basis as steam railroads). 3. Elevated or Surface Railroads not operated by steam.

a. Franchise Tax (article 9, section 185).

l per cent. on gross earnings from all sources within the State. 3 per cent. upon amount of dividends declared or paid in excess of 4 per cent. upon actual amount of paid-up capital.

b. Special Franchise Tax (article 2, sections 44-49, Tax Law). (Same as steam railroads).

c. General Property Tax (same as steam railroads).

4. Other Transportation Companies (taxed upon same basis as steam railroads)

5. Waterworks Companies, Gas Companies, Electric or Steam Heating, Lighting and Power Companies.

a. Franchise Tax (article 9, section 186).

One-half of 1 per cent. on gross earnings from all sources within the State.

3 per cent. upon amount of dividends declared or paid in excess of 4 per cent. upon actual amount of paid-up capital. b. Special Franchise Tax (article 2, sections 44-49, Tax Law).

(Same as for steam railroads).

c. General Property Tax (Same as steam railroads).

D - Taxes paid by corporations not included in the above classes. 1. Realty Companies.

a. General Franchise Tax (article 9, section 182, Tax Law). (Franchise tax based upon the capital stock of the corpo-

b. General Property Tax (on real and personal property). .2. Holding Companies.

a. General Franchise Tax (article 9, section 182, Tax Law). b. General Property Tax (on real and personal property).

General Considerations

The summary of the existing corporation tax laws of New York State, presented above,* indicates the diverse bases on which corporations are taxed. The chief object of the present investigation has been to reduce the taxes actually paid by corporations to a common basis in order that a comparison of the relative burden might be facilitated.

In attempting to measure the relative burden of taxes a double problem is involved. In the first place, it is important to know how a system of taxation affects the different corporations within a given group, as, for instance, to determine whether a given tax falls most heavily upon small or large institutions. It is also important to determine the relative weight of the tax burden on different classes of corporations, such as business corporations, public utilities and financial institutions. The pages immediately following are devoted to a consideration of this double problem.

Net income has been adopted as the standard best adapted to the measurement of tax burden. + For each class of corporation an attempt is made to express the amount paid in taxes as a percentage of net income, though the original levy may have been upon an entirely different base. Inasmuch as business corporations in New York State are now taxed upon net income, the problem has been that of reducing to the same base the taxes paid by other classes of corporations.

At the outset it is necessary clearly to define the term "net income," and to indicate certain divergent uses of the term. Net income, as defined in Article 9-a of the New York State tax law, dealing with the taxation of business corporations, "means the total net income (as reported to the Commissioner of Internal Revenue of the United States) before any deductions have been made for taxes paid or to be paid to the government of the United States on either profits or net income or for any losses sustained by the corporation in other fiscal or calendar years, whether deducted by the government of the United States or not" (Art. 9-a, § 208.

^{*} Supra, p. 9 et seq. † Cf. The discussion of the relation between taxes, net income and gross income. Infra, pp. 95-97. [11]

Tax Law). The basis for the determination of net income for state purposes is thus, fundamentally, net income as defined in the federal revenue act. Certain items exempt from taxation under the federal law are taxable under the New York law. These are:

(1) Dividends from other corporations subject to the federal income tax and

(2) Non-taxable interest on federal bonds.

With the exception of the net loss provision noted above and the inclusion of these two items, taxable net income in New York State corresponds almost exactly to income taxable under the federal law.*

This definition of net income has been adopted in the tables relating to financial institutions. All the financial institutions in the state (excluding insurance corporations) were requested to furnish the Committee with information as to the amount returned as net income to the Commissioner of Internal Revenue, the amount received as dividends from other corporations subject to the federal income tax, the amount received in non-taxable interest on federal bonds, and the amount deducted for losses sustained in other years.

By adding these four items a figure almost exactly equivalent to the net income on which business corporations are taxed in New York State could be obtained. The returns received from the financial institutions were satisfactory except in regard to the last item—deductions for losses sustained in other years. As some institutions returned answers to this question which were obviously incorrect, none of these returns was used. Fortunately this item was so small as to be negligible in the case of financial institutions. The results, therefore, are not sensibly affected by the failure to take account of it.

A direct and accurate comparison of the tax burden upon the financial institutions and business corporations is thus possible.

The difficulties are greater with regard to public utilities. In determining the burden of taxes upon this class it was essential to secure a base period covering eight or ten years in time, since the condition of the public service corporations during the last several years has been somewhat abnormal. The reports submitted annually to the Public Service Commission of the State of New York have provided excellent material for a study of the relation of taxes to income. The sole difficulty has arisen from the fact that net income, as defined in the regulations of the Public Service Commission, does not correspond to net income as reported to the tax authorities.

A full discussion of the detailed differences is impossible in the present report. In brief, net corporate income, as given in the reports of the Public Service Commission, is equal to total revenues, operating and non-operating, less expenses, taxes, uncollectible bills, sinking fund accruals and certain other contractual deductions, such as rent and interest.* While net income as here defined does not depart widely from the federal definition, there does not seem to be a direct and consistent relationship between the two items. The cause, no doubt, lies in the lack of thoroughly standardized accounting practices.

One change is made in this item in using it in the present report. In working out the tax ratios for public utilities, the total sum paid in taxes has been added to net income to correct for the previous deduction of this item. Thus the basis of all the public utility tax ratios is net income before taxes have been deducted.

In comparing these ratios with the ratios for business corporations and financial institutions, this difference in the meaning of net income must be borne in mind. While general comparisons are not invalidated by this difference, attempts to make refined comparisons would be out of order. As between public utilities, of course, this objection does not hold, for the base is the same for all classes of public utilities.

Certain other terms used in the ratios for public utilities should be explained. Net worth as here used is the sum of the follow-

^{*} For the details of the federal definition, see Regulations 45, relating to the Income and War Profits and Excess Profits Tax under the Revenue Act of 1918, Strictly speaking, the statement as given above is subject to this additional qualification: That claims in abatement under Section 234 (a-14) of the Federal Revenue Act of 1918 may not be deducted in arriving at net income for purposes of the state tax until a final determination of the amount is made. The section cited permits a deduction in the federal assessment based upon a loss due to a material reduction in the value of an inventory at the end of 1918. The State does not forbid the deduction of such losses, when finally determined, but does prohibit their deduction on the tentative basis permitted by the federal government.

^{*} For a more complete definition, see Uniform System of Accounts for Electrical Corporations, New York State Public Service Commission, 1908, p. 31, sec. 10.

ing items: "capital stock" and "surplus" (or "deficit"); "reserves" and "undivided profits." This is, of course, merely a bookkeeping figure for net worth, and in some cases includes items which could be questioned as representing elements of present value. The item "gross earnings," as given in this report, is the sum of operating revenue and non-operating revenue, as reported to the State Public Service Commission.

The Burden of Taxes on Business Corporations

Inasmuch as the tax on business corporations is now on an income basis, this class has been used as the standard to which the other groups have been compared. The exact status of the corporations falling within this class should be made clear, however, before the taxes paid by other corporations are discussed. The basic tax now paid by business corporations * is a 41/2 per cent tax on net income as defined above. This is in lieu of all other franchise and personal property taxes. These corporations are taxed in addition, of course, upon all real property held, certain forms of fixed equipment being included in the definition of real property.

The amounts paid by corporations taxed under Article 9-a of the tax law are shown below for the last four years (fiscal years ending June 30th). The figures for 1918 and 1919, it should be noted, represent taxes collected when the franchise tax was 3 per cent of net earnings, while the 1920 and 1921 figures represent 41/2 per cent of net earnings.

TABLE 1

	RECEIPTS	From	TAX	ON	Business	CORPOR	ATIONS
Year							Receipts +
1918							\$13,676,676
1919							19,785,618
1920							29,789,350
1921							49 380 899

In addition to the basic tax of 41/2 per cent on net income, business corporations are subject to taxes on real property as noted above. For reasons which are discussed in more detail below,* these property taxes are not, in general, as burdensome as are other direct taxes. The amount of such taxes paid by business corporations may be noted in passing, however. While specific figures are not obtainable, this amount may be approximated by multiplying the total assessed values of property held by business corporations by the average tax rate. In 1920 the amount paid in property taxes by mercantile and manufacturing corporations was approximately 30 millions of dollars or 41/2 per cent of their total net income. Thus total taxes paid in New York State by business corporations under existing laws would be about 9 per cent of their net income. This percentage would be slightly lower (about 8.65) if the base taken were net income before any taxes were deducted.† Later reference will be made to these figures in comparing the burden upon these companies with the burden of taxes on other corporate groups.‡

The Burden of Taxes on Financial Institutions

The classes of financial institutions studied in the present section are national and state banks, trust companies, investment companies and savings banks. The taxes paid by these institutions have been summarized above.§

In brief, national and state banks pay annually, on behalf of their stockholders, a tax of one per cent on the value of their shares of stock. As the value of the shares is based upon the capital, surplus, and undivided profits of the individual banks, the tax amounts to one per cent of capital, surplus, and undivided profits. Trust companies pay a franchise tax of exactly the same percentage of their capital, surplus, and undivided profits. Investment companies pay a franchise tax calculated upon a double basis; it is equal to one per cent of surplus and undivided profits, plus one and one-half mills on each dollar of capital stock. Savings banks pay a franchise tax equal to one per cent of the par value of surplus and undivided earnings. In addition, all these institutions are subject to a tax on their real property.

^{*} The exact meaning of this term is made clear above in the summary of existing corporation tax laws. Cf. supra, p. 9.
† The 1919 figures include some taxes levied in 1918, but not collected till 1919.

^{*} Cf. infra, pp. 25, 26.
† Attention should be called to the fact that the base used in these calculations is that part of the total net income of business corporations which has been allocated to New York.
‡ Infra, pp. 28, 90-93.
\$ Supra, p. 9.

The amounts collected from financial institutions in the form of bank stock or franchise taxes are given in the following table, covering the period 1917–1920. The figures for national and state banks have been estimated by dividing the total receipts from the bank-stock tax between these two classes, the basis being the aggregate capital, surplus, and undivided profits of the two groups. The fact has been noted elsewhere that these figures, which are actual receipts by fiscal years ending June 30th, show a lag of one year when compared with the direct returns from the banks, which have been used in compiling the other tables in this section.

TABLE 2

RECEIPTS FROM BANK STOCK OR FRANCHISE TAXES ON FINANCIAL INSTITUTIONS*

CLASS OF CORPORATION	Амоц	INTS PAID IN	BANK STOCK	OR FRANCHISE	TAXES
	1917	1918	1919	1920	1921
National banks. State banks. Trust companies. Savings banks.	932,032 2,536,718 1,394,647	\$4,602,252 981,762 2,778,674 1,455,434	\$5,010,510 1,068,152 2,911,474 1,337,961	\$5,792,208 1,239,268 3,196,586 1,439,896	\$3,377,29
Total	\$9,253,502	\$9,818,122	\$10,328,097		881,95

What do these taxes amount to in terms of net income? This question must be answered, first, for the different corporations falling within a given class, and, secondly, for the class as a whole, in order that comparison with business corporations may be made.

The first question relating to the burden of taxes upon the members of a given class is answered specifically in the five tables immediately following. Table 3 shows the percentage of net income paid in the bank stock tax by 398 national banks in New York State, classified according to size. Net income, as here used, has been defined above. Both the income and tax figures are averages for the three years 1918, 1919, and 1920. The remaining tables present similar figures for the other classes of financial institutions.

TABLE 3

Percentage of Net Income Paid in Bank Stock Tax by National Banks in New York State

Frequency Table Showing the Relative Burden of the Bank Stock Tax on National Banks, by Classes

(Based upon the average tax and the average State net taxable income for the three years 1918, 1919 and 1920)

	Num-		Number Paying														
CLASS *	in each class	0 to 1.9%	2% to 3.9	4% to 5.9	6% to 7.9	to	10% to 11.9	to	to	to	to	to	to	to	to	30% to 31.9	Over 40 per cent
ABCD	11 28 204 155	i	1 2 2 1	3 8 20	5 8 33 37	1 7 35 33	4 45 26	1 4 31 11	1 20 11	··· 7 6	3	1 5 2	 3 1	1 3	3 2		
Total	398	1	6	31	83	76	75	47	32	13	6	8	4	4	5	2	

^{*} Class A is composed of companies with capital, surplus, and undivided profits of \$10,000,000 and over; Class B, of \$1.000,000 to \$10,000,000; Class C, \$100,000 to \$1,000,000; and Class D, less than \$100,000.

(Three national banks reported an average deficit for this period)

TABLE 4

Percentage of Net Income Paid in Bank Stock Tax by State Banks in New York State

Frequency Table Showing the Relative Burden of the Bank Stock Tax on State Banks, by Classes

(Based upon the average tax and the average State net taxable income for the three years 1918, 1919 and 1920)

	Num-		Number Paying											
CLASS *	ber in each class	0 to 1.9%	2% to 3.9	4% to 5.9	6% to 7.9	8% to 9.9	10% to 11.9	12% to 13.9	14% to 15.9	18% to 19.9	20% to 21.9	22% to 23.9	34% to 35.9	Over 40 per cent
ABC	1 21 77 57	 2	 i 1	3 14 6	1 9 13 17	3 17 16	3 7 8	2 9 4	1 8 3	 i 1	··· 2 1	i	i	
Total	156	2	2	23	40	36	18	15	12	2	3	1	1	_

^{*}Class A is composed of companies with capital, surplus, and undivided profits of \$10,000,000 and over; Class B, of \$1,000,000 to \$10,000,000; Class C, \$100,000 to \$1,000,000; and Class D, less than \$100,000.

(Two State banks reported an average deficit for this period)

^{*} Investment companies have not been included in this table. The receipts from this class are not large.

Percentage of Net Income Paid in Franchise Tax by
Trust Companies in New York State

Frequency Table Showing the Relative Burden of the Franchise Tax on Trust Companies, by Classes

(Based upon the average tax and the average State net taxable income for the three years 1918, 1919 and 1920)

	Num- ber		Number Paying													
CLASS •	in each class	0 to 1.9%	2% to 3.9	to	6% to 7.9	8% to 9.9	10% to 11.9	12% to 13.9	14% to 15.9	16% to 17.9	18% to 19.9	20% to 21.9	26% to 27.9	30% to 31.9	36% to 37.9	Over 40 per cent
A B C	8 25 48	 2 1	1 1 3	1 6	4 4 10	2 4 5	1 8 7	3 5	2	1 1	3		 i	 i	 i	
Total	81	3	5	7	18	11	16	8	2	2	3	2	1	1	1	

^{*} Class A is composed of companies with capital, surplus and undivided profits \$10,000,000 and over; Class B, of \$1,000,000 to \$10,000,000; Class C,

(One trust company reported an average deficit for this period)

TABLE 6

Percentage of Net Income Paid in Franchise Tax by Investment Companies in New York State

Frequency Table Showing the Relative Burden of the Franchise Tax on Investment Companies, by Classes

(Based upon the average tax and the average State net taxable income for the three years 1918, 1919 and 1920)

	Number	Number Paying							
CLASS *	in class	0 to 1.9%	2% to 3.9	4% to 5.9	6% to 7.9	8% to 9.9			
B	3 12	1 1	1 7	1 2	i	i			
Total	15	2	8	3	1	1			

^{*} Class B is composed of companies with capital, surplus, and undivided profits of \$1,000,000 to \$10,000,000; Class C, \$100,000 to \$1,000,000.

TABLE 7

PERCENTAGE OF NET EARNINGS PAID IN FRANCHISE TAX BY
SAVINGS BANKS IN NEW YORK STATE

Frequency Table Showing the Relative Burden of the Franchise Tax on Savings Banks, by Classes

(Based upon the average tax and the average net earnings over expenses and dividends for the three years 1918, 1919 and 1920)

	Yumbor	Number Paying												
CLASS *	in class	0 to 1.9%	2% to 3.9	4% to 5.9	6% to 7.9	8% to 9.9	10% to 11.9	12% to 13.9	14% to 15.9	18% to 19.9	20% to 21.9	26% to 27.9		
B C	30 73 32	1 3 3	6 7	8 21 10	8 21 7	6 10 3	3 5 2	1 5	1	i	i	1		
Total *	135	7	14	39	36	19	10	6	1	1	1	1		

^{*}Class B is composed of companies with surplus and undivided profits of 1,000,000 to 10,000,000; Class C, 100,000 to 1,000,000; and Class D, less than 100,000.

The outstanding fact is that the tax, as at present levied, falls upon members of the same group with very unequal weight, when expressed in terms of tax-paying ability, as represented by net income. In the national bank group one institution paid less than two per cent of its income in the bank stock tax, while five paid over forty per cent. Between these two limits there is a wide dispersion. Twenty-eight banks pay more than twenty per cent of their net income in meeting this tax. Two hundred and one of the total of 398 banks pay ten per cent or more.

The extent to which this inequality is connected with inequalities of size is also indicated by the table. There is no uniformity of burden, even within a given class, but in general the large banks pay a smaller percentage of their net income in taxes than do the banks of medium or small size. Thus ten of the eleven banks in Class A (having capital, surplus, and undivided profits of \$10,000,000 or over) pay less than ten per cent of their net income in meeting the bank stock tax. Of the 204 banks in Class C (having capital, surplus, and undivided profits of \$100,000 to \$1,000,000) only 79 pay less than ten per cent.

The average burden in each class is indicated in the following table, a summary of the five detailed tables:

AVERAGE RATIO OF BANK-STOCK TAX OR FRANCHISE TAX TO NET INCOME, FINANCIAL INSTITUTIONS IN NEW YORK STATE BY CLASSES.

(The average employed in each case is the median; thus one-half of the total number of corporations included in each of the given groups paid more than the given percentage of their net income in meeting the tax, while one-half paid less.)

Class of Corporation *	Number reporting	Average ratio of bank stock or franchise tax to net income
National Banks —		(median)
Class A (Over \$10,000,000)		
B (\$1,000,000 to \$10,000,000)	11	6.60
U (\$100.000 to \$1,000,000)	28 204	9.14
D (Less than \$100,000)	155	11.02
	199	9.18
Total	398	10.03
State Danks —	000	10.03
Class A	- 1	7
В	21	7.67
<u>c</u>	77	9.00
D	57	8.56
(Total)		0.00
Total	156	8.61
Trust Companies -		0.01
Class A	8	7.5
В	25	10.12
C	48	9.6
Total		3.0
Total	81	9.36
Investment Companies —		
Class B	3	3
C	12	3.43
Total		0.10
	15	3.37
Savings Banks — Class B		
	30	7.25
	73	6.62
и	32	5.20
Total		0.20
20	135	6.42

The average given above as most representative of the typical condition in each class is the median, the value of the middle item in an array. Thus for national banks in Class A the median is 6.6 per cent. That is, the number of banks paying more than 6.6 per cent of their net income in meeting the bank stock tax

is exactly equal to the number paying less than that amount. In Class B the median is 9.14 per cent, while in Class C it is 11.02 per cent. Thus of the 204 national banks in Class C, 102 pay more than 11.02 per cent of their net income in meeting this tax, while 102 pay less than that amount. The difference between the situation in this class and that in Class A is obvious. The median value in Class D is 9.18 per cent, a smaller value than that in Class C. The median of the entire group of national banks, 398 in all, is 10.03 per cent. One hundred and ninety-nine banks pay less than this amount, and 199 banks pay more.

This inequality as between corporations in a given class is found in the case of each of the other types of financial institutions. State banks show a distribution much the same as that found for national banks, though the difference between classes is not so pronounced. The same is true of trust companies. In the case of investment companies, a group in which the general tax burden is less than it is for other financial institutions, the inequalities within the group are less pronounced. Of the fifteen institutions for which complete records were obtained, none paid more than 10 per cent of their net income in meeting these franchise taxes. The median for the group as a whole was 3.37 per cent.

In studying the burden of taxes on savings banks, the basis has been net earnings over expenses and dividends. This figure corresponds to net income as used by other financial institutions. That the franchise tax on savings banks, when expressed as a percentage of net earnings, falls with unequal weight upon these institutions, as in the cases of other classes of institutions, is demonstrated by the table and graph covering this group.*

These wide discrepancies in tax burden which occur among corporations of the same class are due to the fact that there is no consistent relationship between capital and surplus on the one hand and earning power on the other. In general, of course, an

^{*}When account is taken of three national banks, two State banks and one trust company which reported deficits for the period covered, and two savings banks paying no tax because of credit granted for bonds held, the medians become:

	Per cent
National banks	10.11
State banks	
Trust companies	
Investment companies	
Savings banks	6.36

^{*} Class A is composed of corporations with capital, surplus, and undivided profits (in the case of savings banks with surplus and undivided profits) of \$10,000,000 and over; Class B, of \$1,000,000 to \$10,000,000; Class C, of \$100,000 to \$1,000,000; and Class D, less than \$100,000.

increase in capital and surplus means increased earnings, but that the relationship is not direct is demonstrated by the figures presented above. A tax which must be paid out of net earnings is levied upon another base, with the result that wide variations occur in the burden of taxes, expressed in terms of net income.

One other aspect of the present system is worthy of note. As between two institutions, one paying out earnings as soon as realized, another building up a surplus by putting earnings back into the enterprise, the present method of levying taxes on financial institutions places the heaviest burden upon the latter. In a sense, thus, these taxes are taxes which discriminate against the conservative concern which builds up a surplus. They can be partly evaded by distributing dividends closely.

Comparison of financial institutions and business corporations.—How do taxes on financial institutions, when expressed in terms of net income, compare with the existing 4½ per cent tax on the net income of business corporations? It has been demonstrated that there is inequality as between financial institutions. There remains to be discussed the question as to the relation of the average burden on financial institutions to the average burden on business corporations.

The matter is complicated by the wide variation in burden within the financial groups. In classes characterized by such extreme variation, what figure is to be taken as representative of the average burden of present taxes? One average, the median, has been used above, and the comparison on this basis may be extended for the present purpose. Another average, however, representing more accurately the fiscal aspects of the problem, should be used to supplement the median. The latter gives the same weight to both large and small banks, but in computing the yield of a given tax more weight must be given to the larger institutions. Since we are desirous of knowing what tax on net income would yield as much as the present bank stock and franchise taxes, a ratio giving this information is required.

For this purpose the percentage of net income paid in taxes by each of the classes of financial institutions has been determined by computing the ratio of total taxes paid over a given period to the total net income of all the corporations in each class for the same period. Thus, in the case of national banks in New York State, the total amount paid in bank-stock taxes by 397 banks, during the years 1918, 1919 and 1920, and the total net income of these banks during this period have been determined. The ratio of the former figure to the latter is .068. The amount paid in taxes is thus 6.8 per cent of net income during this period. The percentages as determined for the different classes of financial institutions are shown in the following table. The comparison made, it should be understood, does not include real or personal property taxes paid by any of the groups involved.

TABLE 9

Percentage of Net Income Paid in Bank Stock or Franchise Tax by Financial Institutions

(Ratios based on aggregates of three-year figures, 1918-1920)

	Ratio of bank-stock tax (or franchise tax) to net income after property taxes deducted Percentage
National banks	6.80
State banks	6.58
Trust companies	7.33
Investment companies	
Savings banks	5.80

It is evident that with one exception financial institutions pay a somewhat larger percentage of their net income in meeting their bank stock or franchise taxes than do business corporations in paying the tax on net earnings. In comparison with the 4½ per cent paid by business corporations the three-year average for national banks shows that 6.8 per cent of their net income has been paid in taxes, as has been stated above. The corresponding figure for state banks is 6.58 per cent, for trust companies 7.33 per cent, and for savings banks 5.8 per cent.* Investment companies constitute the one class paying less than business corpora-

^{*} These ratios for trust companies and savings banks are based upon taxes actually paid, not including the amount of the levy for which credit was granted for State bonds held. If the tax levied be used, instead of the tax paid, the ratios become 7.5 per cent for trust companies and 6.74 per cent for savings banks.

tions, on the average. The fifteen companies included showed an average of 3.13 per cent of net income paid in taxes.*

A comparison may also be made of the number of corporations of each type paying a percentage of net income in taxes equal to or less than that paid by business corporations. This information is given in the following summary:

TABLE 10

FINANCIAL INSTITUTIONS, BY CLASSES, PAYING 41/2 PER CENT OF NET INCOME OR LESS IN BANK-STOCK TAX OR FRANCHISE TAX

CLASS	Total number reporting	Number paying 4½ per cent or less in bank-stock tax or franchise tax
National banks. State banks. Trust companies Investment companies Savings banks.	398 156 81 15 135	17 7 11 11 30

It is apparent that a large majority in all classes except the investment companies group pay more than 4½ per cent of their net income in meeting the taxes named. These figures substantiate the evidence of the other tables and throw some additional light upon the situation within the general class of financial institutions.

In studying the percentage of net income paid in taxes, it is of some interest to determine the year-to-year changes. The following table shows, for all the classes here considered, the ratio of taxes to net income for the years 1918, 1919 and 1920. The percentages given were calculated on the basis of yearly aggregates, the general method being that indicated above. Net income means in each case net income before bank stock or franchise taxes have been deducted.

TABLE 11

PERCENTAGE OF NET INCOME PAID IN BANK-STOCK TAX OR FRANCHISE TAX BY FINANCIAL INSTITUTIONS IN NEW YORK STATE, CLASSIFIED, BY YEARS, 1918-1919

CLASS OF INSTITUTION	PERCENTAGE OF NET INCOME PAID IN BANK-STOCK TAX OR FRANCHISE TAX						
	1918	1919	1920				
National banks State banks Trust companies Investment companies Savings banks	7.0 8.2 8.4 5.0 8.1	6.3 5.9 7.6 3.0 7.0	6.7 6.2 6.5 2.7 3.3				

It is apparent that a tax on capital and surplus means a tax which varies from year to year, when expressed in terms of net income. When income is increasing faster than the surplus is being built up, this means a decreasing annual tax. This condition prevailed during the three years here considered.

This is particularly true in the case of savings banks and investment companies. The tax on the former, which amounted to 8.1 per cent of net earnings in 1918, fell to 3.3 per cent of net earnings in 1920. The fact that the present tax is based upon a variable surplus, having no immediate relation to earnings, is clear in this case. For the savings banks here included (135 in number) surplus and undivided profits decreased from \$144,780,305 in 1918 to \$98,080,640 in 1920, while net earnings increased from \$14,274,279 in 1918 to \$23,275,379 in 1920.*

In the above treatment the comparison of tax burden, as between financial institutions and business corporations, has been confined to the discussion of taxes other than property taxes. This has been done on the assumption that the burden of non-property taxes is much more direct and immediate than that of taxes on real property. A long-standing tax on real property has in general been capitalized in determining the value of the property, so that the present payer does not feel the burden directly. It is

^{*} This ratio is not changed by the credit granted for State bonds held, the amount of the latter being negligible.

^{*} These figures are for net earnings after taxes had been deducted. The ratios are based upon net earnings before taxes were deducted.

considered, therefore, that a comparison of the burden of non-property taxes has more significance for our present purposes than a comparison of the burden of all taxes.

Having stressed the main relations involved in the first comparison, however, it is of some interest to compare the burden of property taxes, as borne by the different corporate groups. In computing the ratios given in the table following, the returns from individual financial institutions have been utilized. The ratios are based upon the amount paid in property taxes and the net income for the year 1920. The net income used as a base is the net income before any taxes, franchise or property have been deducted. In determining the ratio for business corporations, total net income has been calculated by capitalizing the amount paid in income taxes. The amount of property taxes paid by business corporations is a fairly close approximation obtained by multiplying the total assessed value of such property by the average tax rate for the State.

TABLE 12

Percentage of Net Income Paid in General Property Taxes by Business and Financial Corporations, 1920

Class of corporations Business Corporations (Mercantile and	Percentage of net income paid in general property tax (real and personal)
Manufacturing)	4.5
National Banks	1.5
State Banks	3.5
Trust Companies	4.1
Investment Companies	
Savings Banks	0.7
	3.6

It is apparent that there is a considerable variation in the percentage of net income paid in property taxes. As compared with the 4½ per cent paid by business corporations, trust companies pay 4.1 per cent and State banks 3.5 per cent. The amount paid by national banks was only 1.5 per cent of their net income, in 1920, while investment companies paid but seventenths of one per cent. These figures are in all cases somewhat

smaller than the percentage paid in earlier years, the decrease being due to the increase in the incomes of financial institutions in 1919 and 1920. The figures for the earlier years are given below for financial institutions, with the exception of Savings Banks.

TABLE 13

Percentage of Net Income Paid in Property Taxes by Financial Institutions in New York State, by Years, 1918-1920

CLASS OF CORPORATION		rage of Net n Property	
	1918	1919	1920
National banks State banks Trust companies. Investment companies. Savings banks	1.7 5.4 5.0 1.6	1.5 3.6 4.8 1.9	1.5 3.5 4.1 .7

A summary of the total amounts paid in taxes by business corporations and financial institutions may now be given. The following table shows the percentage of net income paid in all taxes (bank-stock (or franchise) and property) by business corporations and financial institutions. For financial institutions, with the exception of savings banks, figures for three years are given.

In the case of business corporations 1920 figures alone are used, the property taxes paid in that year being added to 4½ per cent of their total net income in securing the total tax figures. Net income in each case is a figure from which no taxes have been deducted.*

^{*} There is thus a slight difference between the present base and the one used for the earlier ratios. Property taxes had been deducted as an element in expense in arriving at net income as used in the earlier tables, but in the present case no such deduction has been made.

Percentages of Net Income Paid in Franchise (or Bank-Stock) and Property Taxes by Business Corporations and Financial Institutions in New York State, 1918–1920.

. CLASS OF CORPORATION	PERCENTAGE OF NET INCOME PAID IN TAXES					
	1918	1919	1920			
Business corporations . National banks . State banks . Trust companies . Investment companies . Savings banks .	13.3 12.9	7.7 9.4 12.0 4.8	8.65 8.1 9.6 10.3 3.3 6.8			

The table shows somewhat the same distribution of burden as was found in the case of non-property taxes, trust companies and investment companies standing at the two extremes. The difference between the burden on business corporations and financial institutions is less pronounced, however, the property taxes being relatively larger for the former class.

The warning which was given above that taxes on real property, apart from improvements, are not necessarily borne by the present tax-payer, must be remembered in studying these tables. Real burden is better indicated by the first tables, dealing with non-property taxes, than by those in which account is taken of all taxes paid.

The detailed figures on which the above ratios are based are included in the appendices.

The Burden of Taxes on Public Utilities

The taxes paid by public service corporations in New York State have been described in an earlier section of the present report.* The following is a brief summary of that section:

All public service corporations are taxed on their real and personal property and on the value of their special franchises. This latter tax is based in part on the value of tangible property in

the streets, and in part upon the value of certain intangible elements. The value of these intangible elements is determined with reference to corporate earning power. The taxes described above are paid to the localities in the form of a general property tax. In addition to these local charges all public utilities are taxed by the State on their gross earnings (or on gross earnings and excess dividends), and certain classes are taxed on their capital stock. The rate of the gross earnings tax varies, being one-half of one per cent for steam railroads, telephone and telegraph companies, and gas, electric and water companies, and one per cent for elevated or surface electric railroads. Underground electric railroads are taxed upon the same basis as steam railroads. The general franchise tax on capital stock is paid by steam railroads, underground electric railroads and telephone and telegraph companies.

The amounts paid in taxes by the different classes of public service corporations during the period 1917–1920 are shown in the following table. The totals for all public utilities show the yields of the various taxes. In certain cases the exact amount paid by a given class of public service corporation in meeting a given tax could not be ascertained from the Tax Commission records, and in these cases the figures presented are estimates. These have been checked and tested, and are believed to approximate closely the actual tax paid.

^{*} Cf. supra, p. 10.

TABLE 16

TAX RECEIPTS FROM PUBLIC SERVICE CORPORATION

						30					
	1920	\$13,454,562 66,282	2,288,530	\$16,818,605	\$3,507,106 45,736		4,477,215 62,102 1,218,241 52,500	\$9,362,900	\$16,961,668 112,018	6,765,745 1,777,343 62,102	\$26,320,986
	19		\$1,581,095			\$2,800,768 1,676,447		1 1		2,383,882	1
20 }	1919	\$10,004,161 79,446	2,053,403 473,454 545,808	\$13,156,252	\$3,755,017 6,446		4,606,316 73,389 1,031,631 52,500	\$9,525,299	\$13,759,178 85,892	6,659,719 1,589,731 73,389	\$22,947,476
1018	IS		\$1,500,131 553,272			1,831,492		1 11	\$4,274,955	2,384,764	1 11
1018	110	\$11,655,878	1,868,726 446,644 582,196	\$14,625,081	\$3,413,778 7,114		4,756,405 284,888 956,472 153,125	\$9,571,782	\$15,069,656 78,751	6,625,131 1,517,364 284,888 897,295	\$24,473,085
10	-	1 200 000	545,344		69 310 470	2,445,935		П	\$3,633,852	2,381,279	1 #
1917		\$10,660,201 83,177	1,605,591 419,313 765,622	\$13,533,904	\$2,964,527 127,664		4,092,386 329,477 844,239 175,125	\$9,133,918	\$13,624,728 210,841	6,298,477 1,362,192 329,477 1,069,533	\$22,895,248
		::::									
				ing subways).				companies:			
	Steam railroads:	Personal Special franchise: Tangible	Intangible Total Gross earnings Capital stock	TotalElectric railways (including subways)	Real Personal Special franchise: Tangible	Intangible	Excess dividends Gross earnings Capital stock	*Total for transportation companies:	onal ial franchise Tangible Intangible	Gross earnings Excess dividends	Total
Public utilities:	Steam ra	Per	Gro	Electric	Real Person Special		Gro	*Total fo	Real Persona Special I	Gros Exce Capi	

			31			
\$305,561 7,145	259,931 30,950 5,782 8609,369	\$6,122,603 81,290	5,285,975 808,968 256,354 \$12,555,190	\$1,715,133	2,573,618 377,946 469,261 \$5,165,188	\$25,104,965 229,683 14,885,209
\$162,602 97,329		\$3,306,697 1,979,278		\$1,584,223 989,395		89,435,385 5,449,884
\$356,785 5,587	260,826 30,416 4,972	\$5,416,585 146,410	5,138,661 836,945 276,961 \$11,815,562	\$988,787 11,590	2,421,059 354,528 445,853 \$4,221,817	\$20,521,335 249,479 14,480,265
\$157,120 103,706		\$3,095,506 2,043,155		\$1,506,745 914,314		\$9,034,326 5,445,939
\$202,695 6,084	246,449 39,233 6,230	\$4,447,340 128,548	5,393,356 776,111 270,866 \$11,016,221	\$1,169,897 11,816	2,287,742 337,453 408,455 \$4 ,215,363	\$20,889,588 225,199 14,552,678
\$119,715 126,734		\$2,619,876 2,773,480		\$1,439,975 847,767		87,813,418 6,739,260
\$242,697	238,772 33,000 5,000	\$4,302,506 171,107	4,355,336 790,696 225,980 89,845,625	\$945, 203 22, 187	2,182,185 297,037 399,972 \$3,846,584	\$19,115,134 410,388 13,074,770
		"				\$5,640,504 7,434,266
				npanies:		
u companies: Real. Personal. Special franchise: I Tangible.	Totalividends	Gas and electric companies: Real Personal Special franchise: Tangible Intangible	Total. Gross earnings. Excess dividends Total	Telephone and telegraph companies: Real Personal Special franchise: Inagible Intangible	TotalCapital stock	I public utilities: Real property. Personal property. Special franchies: Intangible Total
Water companies: Real	Total Gross earnings Excess dividend	Gas and electric com Real. Personal Special franchise Tangible. Intangible.	Gross ea Excess d Tot	Telephone ar Real Personal Special f Special f Tan	Gross es Capital Tot	Total public utilities: Real property. Personal propert Special franchies Tangible. Intangible. Total.

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	50	2,995			\$49, 90,	\$139,	table
	1920			lectric railways.			ration of this
	1919	2,811,620 355,322 1,225,420	\$39,643,441	than steam and el	84,666	\$265,925	tee in the prepa
		2,670,161 561,984 1,305,750	5,360	tation companies other \$161,974	1,248	9710,222	ff of the Commit
TABLE 10 — Concluded	1918	2,67 56 1,300	\$40,205,360	d by transportatio	114	9210,22	ed with the sta
1917	9 489 098	1,469,505	\$37,113,179	pital stock. \$128,786 sarnings \$100,774 story on panies other than steam and electric railways.	\$227.426		transfer of the State Tax Commission, cooperated with the staff of the Committee in the preparation of this table.
				capital stock and g			the State Tax C
Concluded	nings	ress any dends	inologo 41 - f. 11	du Morior aria approxim		in District	ick D. Biawell, of
Public utilities - Concluded	Gross earnings	Capital stock	* These totals	Capital stockGross earnings	Total	(Mr Frador	Tamar

Method of Study.—The general method employed in determining the burden of taxes on the different classes of public service corporations has been the selection of a sample group from each class, and the intensive study of this group with respect to earnings, expenses, and taxes. It has been possible to secure adequate samples of telephone and telegraph corporations, street railways, and gas and electric corporations. For these groups the ratios and tables are based upon an intensive study of the individual corporations included in the samples during the period 1911-1920.

A study of steam railroads upon the same basis has been impossible. Because of the wartime control of railroads by the government, the reports for the years 1918, 1919 and 1920 are not directly comparable with those of earlier years. Secondly, most steam railroads engaged in interstate operations make no segregation of their tax payments by States, in reporting to the Public Service Commission or to the Tax Commission of New York State. A detailed study of representative railroad companies has thus been impossible, for the small number of companies for which detailed figures were available was not considered sufficiently representative to justify the drawing of conclusions.

The ratios for steam railroads have therefore been derived in another way. The total amount paid in taxes to New York State and localities by all the steam railroads operating within the State has been determined from the records of the Tax Commission. From the records of the Public Service Commission have been secured figures on gross earnings, operating expenses, and net income for the period 1911-1919, inclusive, for all steam railroads operating in New York State. In using the records of the last two years of this period the actual net earnings, apart from the federal rental, have been taken.* An allocation has been made in each case on the basis of main track mileage.

In determining the ratios of taxes to earnings and expenses it has been necessary to exclude figures for the year 1916, as the fiscal year of the State was changed in that year, and the tax receipt figures are correspondingly distorted.

^{*} For each road under federal control the sum of the net income of the corporation and the reported net income of the Rallroad Administration, less the amount of the federal rental, has been taken as the actual net income of the road.

Ratios for the steam railroad group have been worked out for all the railroads in the State, therefore, on the basis of figures covering eight years (1911-1919, inclusive, excluding 1916). Total tax receipts have been compared with total gross earnings, expenses, and net income for this period. The ratios of taxes to gross earnings and operating expenses have been based upon returns from the operating companies only. In securing the total net income of all the railroad companies in the State, an allocated portion of the net income of lessor companies has been added to the net income of the operating companies.*

Certain of the tables presented below are based upon returns from individual public service corporations. Steam railroads are not included in these tables, appearing only in the tables based upon aggregate figures.

Relation of Income to net Worth.—Before attempting to determine the relative weight of the various taxes upon different classes of utilities, something should be known as to the percentage of corporations in each class operating at a loss, and as to the general relation of income to invested capital. The following table shows, for the sample group studied, the number of corporations in each class operating at a profit and operating at a loss during the ten-year period 1911-1920:

TABLE 17

SUMMARY OF PUBLIC SERVICE CORPORATIONS IN NEW YORK STATE

The records of which were examined by the Joint Legislative Committee on Taxation and Retrenchment

Class of utility	Total Number of cor- porations	Number operating at a profit (i. e., reporting an average net income, 1911-1920)	Percentage operating at a profit	Number operating at a loss (i. e., reporting an average deficit, 1911-1920)	Percentage operating at a loss
Steam Railroads *	60	43	71.5	17	28.5
Electric Railways	56	34	60.7	22	39.3
Telephone and Telegraph Gas and Electric: Electric Light and	66	62	94.0	4	6.0
Power	50	45	90.0	5	10.0
bined)	22	19	86.5	3	13.5
Gas	18	15	83.5	3	16.5
Natural Gas	18	† 18	100.0		
Total Gas and Electric. Grand Total, Public Ser-	108	† 97	89.8	11	10.2
vice Corporations	290	236	81.5	54	18.5

Efforts have been made to make the above samples as representative of the different classes of utilities as possible. In making the first selection, all corporations, the records of which seemed complete for ten years, as reported by the Public Service Commission, were included. The inadequate character of some of the records made it necessary to exclude certain of these corporations. In some cases corporations having partially complete records were included, the average being worked out for a slightly shorter period.

It is apparent from the figures given that certain classes of utilities are much better off than others and that the utility group as a whole is not in as strong a position as the financial institutions studied in the preceding section. Thirty-nine per cent of the electric railways operated at a loss during the decade 1911-1920,

^{*} The allocation basis for lessor roads was main track mileage, the basis employed for operating roads.

^{*} Based upon reports from 60 operating steam railroads for the period covered. Cf. supra, pp. 33, 34.

† This figure includes one company the net worth of which was a negative figure; it is included since it showed a positive net income.

‡ Cf. supra, pp. 17, 18. Of the total number of financial institutions reportin g only six showed an average deficit for the period 1918-1920. This is a shorter period, of course, than that covered by the utility figures.

NOTE.— This statement does not include a number of public service corporations the records of which were examined by the committee for the ten-year period, 1911-1920, but which were inadequate for the purposes of the committee.

while 6 per cent of the telephone and telegraph corporations showed a net loss during this period. Of the utility group as a whole, 18.5 per cent showed an average loss for this period. The number in each class operating at a deficit is shown in the detailed tables which follow. The majority of the corporations failing to show a profit are small companies.

These facts should be borne in mind in considering the tax figures presented.* For apart from the absolute size of the taxes, the losses suffered by some companies serve to increase materially the average percentage of net income paid in taxes. In the tables dealing only with the profitable companies this difficulty is not present.

For the corporations reporting an average profit for the period here studied, the relation of net income to net worth is shown by classes in the detailed tables following.

TABLE 18

RELATION OF NET INCOME TO NET WORTH, ELECTRIC RAILWAYS
IN NEW YORK STATE

Frequency Table Based upon the Average Annual Net Income and the Average Net Worth During the Period 1911-1920

Percentage relation, net income to net worth Electric Railways reporting from New York State

	Num-	Number	Number Earning										
CLASS	ber in class	showing deficit	Less than 2%	2% to 3.9	4% to 5.9	6% to 7.9	8% to 9.9	10% to 11.9	12% to 13.9				
Operating revenue \$1,000,000 or over	10	3	1	1	1	2		1	1				
Operating revenue \$100,000 to \$999,999	27	8	7	2	4	2	1	2	1				
Operating revenue less than \$100,000	19	11	4	2	2								
Total	56	22	12	5	7	4	1	3	2				

^{*} As was explained above, the net income on which these results are based is net income before any taxes have been deducted.
† As explained above, steam railroads are not included in the frequency tables based upon returns from individual corporations.

TABLE 19

RELATION OF NET INCOME TO NET WORTH, TELEPHONE AND TELEGRAPH CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Net Income and the Average Net Worth During the Period 1911-1920

Percentage relation, net income to net worth

Telephone and Telegraph Corporations reporting from New York State

	Num-	Number				Nt	JMBE	R EAR	RNING				
CLASS	ber in class	showing deficit	Less than 2%	2% to 3.9	4% to 5.9	6% to 7.9	8% to 9.9	10% to 11.9	to	to	to	to	tee
CLASS A													
Operating revenue \$1,000,000 or over.	2	0					1	1					
CLASS B													
Operating revenue \$100,000 to \$999,999	7	0		2		1		2	1		1		
CLASS C													
Operating revenue \$25,000 to \$99,999	10	0					3	1	2	1	1	1	1
CLASS D													
Operating revenue \$10,000 to \$24,999	29	2		1	4	8	4	4	2	2	1	1	
CLASS E													
Operating revenue less than \$10,000	18	2	1	4	5	4	1			1			
Total	66	4	1	7	9	13	9	8	5	4	3	2	1

RELATION OF NET INCOME TO NET WORTH, ELECTRIC LIGHT AND POWER CORPORATIONS IN NEW YORK STATE

Frequency Tables Based upon the Average Annual Net Income and the Average
Net Worth During the Period 1911-1920

Percentage relation, net income to net worth

Electric Light and Power Corporations reporting from New York State

	Num-	Number				1	NUME	ER E	ARNII	v G			
CLASS	ber in class	showing	Less than 2%	2% to 3.9	4% to 5.9	6% to 7.9	to	10% to 11.9	to	to	1 to	1 +0	1 40
A Operating revenue \$1,- 000,000 or over	8		1	1				2	3	1			
B Operating revenue \$100- 000 to \$999,999	22	1	1	1	1	3	3	5	4	1	1		1
Operating revenue \$25,- 000 to \$99,999	15	2			2	2	3	2	1	2		1	
Operating revenue less than \$25,000	5	2	1				1	1					
Total	50	5	3	2	3	5	7	10			_	-	1

TABLE 21

RELATION OF NET INCOME TO NET WORTH, GAS AND ELECTRIC CORPORATIONS IN NEW YORK STATE (Combining gas and electric service.)

Frequency Table Based upon the Average Annual Net Income and the Average
Net Worth During the Period 1911-1920
Percentage relation, net income to net worth
Gas and Electric Corporations reporting from New York State

	Num-	Number			N	UMBE	R EA	RNING	3		
CLASS	ber in class	showing deficit	Less than 2%	4% to 5.9	6% to 7.9	8% to 9.9	10% to 11.9	12% to 13.9	14% to 15.9	22% to 23.9	
Operating revenue \$1,000,000 or over.	8	1	1	1	1	2	2				
Operating revenue \$100,000 to \$999,999	14	2	1	2	2	2		2	2	1	
Total	22	3	2	3	3	4	2	2	2	1	

TABLE 22

RELATION OF NET INCOME TO NET WORTH, MANUFACTURED
GAS COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Net Income and the Average Net Worth During the Period 1911-1920

Percentage relation, net income to net worth

Manufactured Gas Companies reporting from New York State

P. L	Num-	Number Earnin										
CLASS	ber in class	in class showing deficit	1% to 1.9	2% to 2.9	3% to 3.9	5% to 5.9	6% to 6.9	7% to 7.9	to	10% to 10.9	to	to
A Operating revenue \$1,000,000 or over	2				1						1	
B Operating revenue \$100,000 to \$999,999	9	1	1	1	1			1	2	1		1
C Operating revenue \$25,000 to \$99,999	5		1			2	1	1				
D Operating revenue less than \$25,000	2	2										
Total	18	3	2	1	2	2	1	2	2	1	1	

RELATION OF NET INCOME TO NET WORTH, NATURAL GAS COM-PANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Net Income and the Average Net Worth During the Period 1911-1920

Percentage relation, net income to net worth

Natural Gas Companies reporting from New York State

	Num-			N	UMBE	R EA	RNING	G		
CLASS	ber in class	Less than 2%	2% to 3.9	4% to 5.9	6% to 7.9	8% to 9.9	10% to 11.9	12% to 13.9	14% to 15.9	16% to 17.9
Operating revenue \$1,000,000 or over	2					1		1		
Operating revenue \$100,000 to \$999,999.	6			2		1	1		1	1
Operating revenue \$25,000 to \$99,999	6		1		2	1	1			1
Operating revenue less than \$25,000	3	1	1	1						
Total	17	1	2	3	2	3	2	1	1	2

TABLE 24

RELATION OF NET INCOME TO NET WORTH, ALL GAS AND ELECTRIC COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Net Income and the Average Net Worth During the Period 1911-1920

Percentage relation, net income to net worth

All Gas and Electric Companies reporting from New York State

	Num-	Number					Num	ber I	CARNI	NG	G			
CLASS .	ber in class	showing deficit	Less than 2%	2% to 3.9	4% to 5.9	6% to 7.9	to	10% to 11.9	to	to	16% to 17.9	18% to 19.9	22% to 23.9	
A Operating revenue \$1,000,000 or over	20	1	2	2	1	1	3	4	5	1				
B Operating revenue \$100,000 to \$999,999	51	4	3	3	5	6	8	7	6	5	2		2	
Operating revenue \$25,000 to \$99,999	26	2	1	1	4	6	4	3	1	2	1	1		
perating revenue less than \$25,000	10	4	2	1	1		1	1						
Total	107	11	8	7	11	13	16	15	12	8	3	1		

The marked variation in each group in the return upon capital invested is apparent. Electric railroads, excluding those operating at a loss, show a marked concentration in the group earning less than 2 per cent, though one company earned as much as 13 per cent on its net worth. The rates of return earned by telephone and telegraph companies extend from less than 2 per cent to 25 per cent, the largest single group being made up of companies earning from 6 per cent to 8 per cent. The range for gas and electric companies extends to 23 per cent, the largest single class being those earning from 8 per cent to 10 per cent over the ten-year period covered.

The meaning of net income and net worth should be kept in mind in using these figures. Net income is income before taxes have been deducted and net worth is a book-keeping figure, the sum of capital, surplus and undivided profits.

In the following tables the median value of the ratio of net income to net worth is presented for each class of utility. In the first table this average has been computed when all companies in a given class have been included, while in the second table only those operating at a profit have been included.

TABLE 25

AVERAGE RATIO OF NET INCOME TO NET WORTH

Public Service Corporations in New York State, 1911-1920

The average employed in each case is the median; thus one-half of the total number of corporations included in each of the given groups earned more than the given percentage on their net worth, while one-half earned less.

Worth s a per-	Average Ratio, come to Net (expressed a centage relat	of Corpora- Included	Number of tions In	Class of Utility
1.0		56		Electric Railways
7.85		66		Telephone and Telegraph Gas and Electric:
	10.0		50	Electric Light and Power Gas and Electric (com-
	8.0		22	bined)
	5.5		18	Gas (manufactured)
	8.33		*17	Gas (natural)
8.44	-	* 107		Total Gas and Electric
	8.0 5.5	* 107	22 18	Gas and Electric (combined)

^{*} One company has been excluded because its net worth was a negative figure.

TABLE 26

AVERAGE RATIO OF NET INCOME TO NET WORTH

Public Service Corporations Operating at a Profit, 1911-1920

(Excluding corporations showing a deficit)

Class of Utility	Number of C	lorpora- uded	Average Rati come to N (expressed centage rel	et Worth as a per-
Electric Railways		34		4.00
Telephone and Telegraph		62		8.00
Gas and Electric:				
Electric Light and Power.	45		10.5	
Gas and Electric (com-				
bined)	19		8.75	
Gas (manufactured)	15		6.5	
Gas (natural)	17		8.33	
		_		
Total Gas and Electric		96		9.12

These tables show the median return to the electric railways to be lowest, but 1.0 per cent upon net worth, while gas and electric companies show the highest median return, 8.44 per cent of net worth. These rates are of course higher when companies operating at a loss are excluded, as in the second table, though the relative standing of the different classes is unchanged.

The characteristics of the median have been explained above.* In the present case the large number of small companies earning small returns, serve to make the median value low. The condition of the larger companies is brought out more clearly by a ratio based upon aggregate net income and aggregate net worth. In computing this ratio the actual income and net worth figures of all the corporations have been added, and the relation of net income to net worth computed from these aggregate figures. The following table gives the ratios so computed.

^{*} Supra, pp. 20, 21.

TABLE 27

RATIO OF AGGREGATE NET INCOME TO AGGREGATE NET WORTH Public Service Corporations in New York State, 1911-1920

The ratio for each class is the percentage relation of aggregate net income to aggregate net worth. The aggregate figures used are the sums of ten-year averages for each of the corporations included.

Class of Utility	Number of C	Corpora- uded	Ratio of Net Income gregate Not (expressed centage re	e to Aget Worth
Electric Railways Telephone and Telegraph Gas and Electric:		56 66		3.47 9.27
Electric Light and Power Gas and Electric (com-	50		9.84	
bined)	22		8.6	
Gas (manufactured)	18		9.91	
Gas (natural)	18		9.18	
Total Gas and Electric		108		9.68

The above ratios are based upon reports from all the corporations in each class including those operating at a loss. The preponderant influence of the large companies which are, on the whole, more profitable, serves materially to increase the rates as compared with the median values. It is clear from these as well as from the earlier figures that there is a wide variation in the return earned upon net worth. Electric railways show an average return of 3.47 per cent, while gas and electric companies earn, on the average, 9.68 per cent on net worth.*

The relative standing of the different classes of public utilities is the same in the table shown below, in which the ratios are based upon returns from profitable companies only.

TABLE 28

RATIO OF AGGREGATE NET INCOME TO AGGREGATE NET WORTH

Public Service Corporations Operating at a Profit, 1911-1920

(Excluding corporations showing a deficit)

The ratio in each class is the percentage relation of aggregate net income to aggregate net worth. The aggregate figures used are the sums of ten-year averages for each of the corporations included.

Class of Utility	Number of Co	orpora- ided	Ratio of Net Incongregate N (expressed centage re	et Worth
Electric Railways		34		4.66
Telephone and Telegraph		62		9.27
Gas and Electric:				
Electric Light and Power	45		9.87	
Gas and Electric (com-			0.01	
bined)	19		9.17	
Gas (manufactured)	15		10.1	
Gas (natural)	18		9.18	
Total Gas and Electric		97		9.76

The electric railway figure is materially higher in this table, but the other ratios are approximately the same. The slight change resulting from the elimination of the companies operating at a loss is due to the fact that these companies are, in the main, small and affect the aggregate figures but slightly. For many purposes it is desirable that the small companies should not be given too much weight, and for this reason the tables based upon aggregates are of value.

The variation in earning power revealed above in the comparison of different types of utilities is found to prevail within each class when a division on the basis of size is made. The following table gives ratios of aggregate net income to aggregate net worth, by classes, for different types of public service corporations.

^{*} It should be remembered that net income, as here used, is a figure from which taxes have not been deducted. The importance of this item is made clear in the later tables.

37.

TABLE 29

RATIO OF AGGREGATE NET INCOME TO AGGREGATE NET WORTH Public Service Corporations in New York State, by Classes (Ratio expressed as a percentage relation)

	Electric railways	Telephone and telegraph	Electric light and power	Gas and electric (com- bined)	Manufac- tured gas	Natural gas	Total gas and electric
Class A. Class B. Class C. Class C. Class E.	3.9 1.6 Negative		9.9 9.7 8.8 Negative	9.2 6.7	11.8 4.8 4.6 Negative	9.6 8.5 8.2 2.4	10.0 7.9 7.9 Negative

Note.—For the bases of classification, see the detailed tables above. In securing the above ratios all corporations, whether operating at a profit or at a loss, have been included.

The return upon the investment is obviously greater for the large companies than for the small ones. The one exception to this is found among the telephone companies, where the Class C companies show a greater proportionate return than do the larger corporations.

Relative Tax Burden Within the Public-Utility Groups. __ The materials presented above have indicated the extent of the variation in earnings among public service corporations. A large percentage in some of the classes show an absolute deficit during the period 1911-1920. Others, and particularly the larger corporations, have carned adequate returns upon their investment. This variation in earning power means, of necessity, that the burden of taxes has been unequal. Our present problem is to determine the degree of inequality.

The variety of taxes paid by each class of utility renders the problem more complex and more difficult than that encountered in studying the tax burden upon financial institutions. Inasmuch as many of the ratios given are based upon the total taxes paid by utilities, it is essential to determine the relative importance of the different types of taxes paid by each class. The absolute figures have been presented in Table 1 above. The following table presents the same facts upon a percentage basis. All the taxes paid by each class of utility constituting 100, this table shows the percentage of the total paid in meeting each of the specific taxes levied.

	State State intar spe fr	
	Total State	7.3 13.8 17.6 9.0
920	Capital	4.2 1.1 9.74
1918-1	Total gross earnings and excess dividends	12.7
LITIES,	Excess dividends	2.0
Urn	Gross earn- ings	3.1 10.7 7.86 6.8 6.8
PERCENTAGE DISTRIBUTION OF TAXES ON PUBLIC UTILITIES, 1918-1920	Total general property and special franchise	86.2 82.4 91.0 89.3
ES ON	Total special fran- chise	13.6 49.3 53.5 44.7 35.2
F TAX	Special fran- chise, intan- gible	4. 0. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
rion o	Special fran- chise, tangi- ble	9.6 28.1 33.3 25.5 21.1
TRIBU	Total general prop- erty	79.1 36.9 28.9 46.3 54.1
E Dis	Per- sonal prop- erty	
CENTAC	Real prop- erty	78. 6 38. 4 28. 4 53. 2 53. 5 53. 5
Per	GLASS OF UTILITY	Steam railroads Electric railways (including subways) Telephone and telegraph Gas and electric companies. Total public utilities

Steam railroads, it appears, pay 78.6 per cent of their total taxes in New York State on real property. If the tangible properties in the streets, taxed with the special franchises, are included, 88 per cent of the total is paid in property taxes. The last column in the table presents what is perhaps the most significant figure. Total taxes paid to the State (on gross earnings and capital stock) when combined with the taxes paid on intangible elements in the special franchise valuations constitute 11.3 per cent of all the taxes paid by steam railroads. It is this part of the tax payment which is directly comparable with the bank stock or franchise tax paid by financial institutions and the 4½ per cent tax on net income paid by business corporations.

This particular percentage is lowest in the case of steam rail-roads. For electric railways the sum of State taxes and taxes on intangible elements in the special franchise constitutes 35.0 per cent of the total taxes paid, for telephone and telegraph corporations 37.6 per cent, for gas and electric companies 28.2 per cent, and for the entire public utility group 24.8 per cent of total tax payments. These percentages should be borne in mind when the tax ratios are being studied.

For the purpose of studying the relative burden of taxes within the public utility group as a whole, three standards have been utilized, gross earnings from New York business, operating expenses in New York State, and net income from New York business. Taxes paid in New York have been compared with each of these standards.

In the case of corporations doing an interstate business, it has been necessary to allocate part of the total gross earnings, operating expenses and net income to New York. The basis of allocation has been main track mileage in the case of steam railroads and electric railways. In the case of telephone companies doing an interstate business, the general allocation basis has been that set forth in Art. 9, § 182 of the Tax Law, based upon the location of gross assets, though for certain purposes wire mileage and number of stations have been used. The interstate element is not important enough in the business of gas and electric companies to give rise to an allocation problem.

RELATION OF TAXES TO GROSS EARNINGS.— In the following tables the relations of total State and local taxes to gross earnings from New York business are shown, in the form of frequency tables, for the different classes of public service corporations. The tables are based upon the samples studied.

TABLE 31

RELATION OF TOTAL STATE AND LOCAL TAXES TO GROSS EARN-INGS, ELECTRIC RAILWAYS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Gross Earnings During the Period 1911-1920

Percentage of gross earnings paid in total State and local taxes

Electric Railways reporting from New York State

	Num-			1	NUMBER	PAYIN	G		
CLASS	ber in class	Less than 2%	2% to 3.9	4% to 5.9	6% to 7.9	8% to 9.9	10% to 11.9	12% to 13.9	14% to 15.9
A Operating revenue \$1,000,000 or over	10		111	4	3	2			
B Operating revenue \$100,000 to \$999,999	27		6	12	5		3	1	
Operating revenue less than \$100,000	19		7	10	1				1
Total	56		13	26	, 9	2	3	1	2

RELATION OF TOTAL STATE AND LOCAL TAXES TO GROSS EARNINGS, TELEPHONE AND TELEGRAPH CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Gross Earnings During the Period 1911-1920

Percentage of gross commissions of the Period 1911-1920

Percentage of gross earnings paid in total State and local taxes

Telephone and Telegraph Corporations reporting from New York State

CLASS	Num-			N	UMB	ER PA	YING			
CLASS	ber in class	Less than 1%	1% to 1.9	2% to 2.9	l to	4% to 4.9	5% to 5.9	6% to 6.9	7% to 7.9	8% to 8.9
Operating revenue \$1,000,000 or over	2	••••				1	1			
Operating revenue \$100,000 to \$999,999.	7				3	2	2			
Operating revenue \$25,000 to \$99,999	10			1	3	4	2			
Operating revenue \$10,000 to \$24,999	29			4	9	11	3	1		1
Operating revenue less than \$10,000	18		1	2	4	4	2	3	2	
	66		1	7	19	22	10	4	2	1

TABLE 33

RELATION OF TOTAL STATE AND LOCAL TAXES TO GROSS EARN-INGS, ELECTRIC LIGHT AND POWER CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Gross Earnings During the Period 1911-1920

Percentage of gross earnings paid in total State and local taxes

Electric Light and Power Corporations reporting from New York State

	Num-					Numi	BER P	AYIN	G		_	-
CLASS	ber in class	1% to 1.9	2% to 2.9	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	7% to 7.9	8% to 8.9	to	to	44% to 44 9
Operating revenue \$1,000,000 or over	8		1		1	1	2		1	1	1	
Operating revenue \$100,000 to \$999,999	22	3	1	5	7	3	1	2				
Operating revenue \$25,000 to \$99,999	15		2	2	6	2	2			1		
Operating revenue less than \$25,000	5	1		3								
Total	50	4	4	10	14	6	5	2	1	2	1	1

TABLE 34

RELATION OF TOTAL STATE AND LOCAL TAXES TO GROSS EARNINGS, GAS AND ELECTRIC CORPORATIONS IN NEW YORK STATE

(Combining gas and electric service.)

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Gross Earnings During the Period 1911-1920

Percentage of gross earnings paid in total State and local taxes

Gas and Electric Corporations reporting from New York State

		Number Paying										
CLASS	Num- ber in class	2% to 2.9	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	7% to 7.9	9% to 9.9				
A Operating revenue \$1,000,000 or over.	8			2	2	1	2	1				
Operating revenue \$100,000 to \$999,999	14	1	3	6	1	2	1					
Total	22	1	3	8	3	3	3					

TABLE 35

RELATION OF TOTAL STATE AND LOCAL TAXES TO GROSS EARNINGS, MANUFACTURED GAS COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Gross Earnings During the Period 1911-1920

Percentage of gross earnings paid in total State and local taxes

Manufactured Gas Corporations reporting from New York State

	Number	Number Paying											
CLASS	in class	2% to 2.9	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	7% to 7.9						
A Operating revenue \$1,000,000 or over	2				2		••••						
Operating revenue \$100,000 to \$999,999	9		3	1	3	1	1						
Operating revenue \$25,000 to \$99,999	5		•••••		5								
Operating revenue less than \$25,000	2	1				1							
Total	18	1	3	1	10	2	-						

RELATION OF TOTAL STATE AND LOCAL TAXES TO GROSS EARNINGS, NATURAL GAS COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Gross Earnings During the Period 1911-1920

Percentage of gross earnings paid in total State and local taxes

Natural Gas Corporations reporting from New York State

	Num-	Number Paying										
CLASS	ber in class	Less than 1%	1% to 1.9	2% to 2.9	to	4% to 4.9	5% to 5.9	to	8% to 8.9	9% to 9.9		
A Operating revenue \$1,000,000 or over	2	1	1									
B Operating revenue \$100,000 to \$999,999.	6	1		2	1		2					
Operating revenue \$25,000 to \$99,999	7				3	1		1	1	1		
Operating revenue less than 25,000	3			1	1					1		
Total	18	2	1	3	5	1	2	1	1	2		

TABLE 37

RELATION OF TOTAL STATE AND LOCAL TAXES TO GROSS EARNINGS, ALL GAS AND ELECTRIC COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Gross Earnings During the Period 1911-1920

Percentage of gross earnings paid in total State and local taxes All Gas and Electric Companies reporting from New York State

	Num-	Number Paying													
CLASS ber in	ber	Less than 1%	1% to 1.9	2% to 2.9	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	7% to 7.9	8% to 8.9	to	12% to 12.9	to		
Operating revenue \$1,-000,000 or over	20	1	1	1		3	5	3	2	1	2	1			
Operating revenue \$100,- 000 to \$999,999	51	1	3	4	12	14	9	4	4						
Operating revenue \$25,000 to \$99,999	27			2	5	7	7	2	i	1	2				
Operating revenue less than \$25,000	10		1	2	4			1					,		
Total	108	2	5	9	21	24	21	10	7	2	5	1	1		

It is apparent that when the standard of gross earnings is used a wide variation in relative tax burden is found. Electric railways show a range of 14 per cent, from 2 per cent to 16 per cent, with a marked concentration in the group paying from 4 per cent to 6 per cent of gross earnings in taxes. Telephone and telegraph corporations pay from 1 per cent to 9 per cent of their gross earnings in taxes, the largest single group paying from 4 per cent to 5 per cent. The range of gas and electric companies is from less than 1 per cent to 45 per cent, the largest class being that paying from 4 per cent to 5 per cent.

These tables are summarized below, an average value being picked out for each class of utility. The average selected is the median, the use of which has been explained above.

TABLE 38

AVERAGE RATIO OF TOTAL STATE AND LOCAL TAXES TO GROSS EARNINGS

Public Service Corporations in New York State, 1911-1920

The average employed in each case is the median; thus one-half of the total number of corporations included in each of the given groups paid more than the given percentage of their gross earnings in meeting the taxes named, while one-half paid less.

Number of Corpora- tions Included	Average Ratio, Total State and Local Taxes to Gross Earnings (expressed as a percentage re- lation)
56	5.15
67	4.27
50	4.5
22	4.87
18	5.40
18	3.60
108	4.71
	56 67 50 22 18 18

Accepting the median value as representative, it is seen that the typical electric railway paid 5.15 per cent, the typical telephone and telegraph company 4.27 per cent, and the typical gas and electric company 4.71 per cent. The electric railway group shows the highest average found in the four main classes.

The above figures describe the situation of typical companies in each class. It is desirable to supplement these by ratios based upon total tax payments and total gross earnings in New York for each class of utility. The following table presents ratios based upon these aggregate figures.

TABLE 39

RATIO OF AGGREGATE STATE AND LOCAL TAXES TO AGGREGATE GROSS EARNINGS

Public Service Corporations in New York State, 1911-1920

The ratio for each class is the percentage relation of aggregate State and local taxes to aggregate gross earnings. The aggregate figures used are the sums of ten-year averages for each of the corporations included.*

Class of Utility	Number of Corpora- tions Included	Ratio of Aggregate State and Local Taxes to Aggregate Gross Earnings (ex- pressed as a per- centage relation)
Steam Railroads	60	3.9
Electric Railways	56	7.24
Telephone and Telegraph	66	5.0
Gas and Electric:		
Electric Light and Power	50	6.9
Gas and Electric (com-		
bined)	22	6.3
Gas (manufactured)	18	5.5
Gas (natural)	18	4.4
Total Gas and Electric	108	6.5

In the above table the ratio for steam railroads is lower than for the other utility groups, with telephone and telegraph corporations next. Electric railroads, with a ratio of 7.24, stand at the upper limit.

Relation of Taxes to Operating Expenses.— Another basis of comparison which, like the one preceding, avoids some of the difficulties involved in using the net income basis, is that of operating expenses. By determining the relation of taxes to operating expenses for different classes of utilities, it is possible to study the degree of variation in tax burden. The tables immediately following show the relation between these two figures for the different utility groups. Operating expenses are expenses allocated to New York business on the bases explained above.

^{*} For the basis of the steam railroad figures, cf. supra, p. 33.

RELATION OF TOTAL STATE AND LOCAL TAXES TO OPERATING EXPENSES, ELECTRIC RAILWAYS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and Average Annual Operating Expenses During the Period 1911-1920

Percentage of operating expenses paid in total State and local taxes

Electric Railways reporting from New York State

		Number Paying						
· CLASS	Num- ber in class	Less than 6%	6% to 11.9	12% to 17.9	18% to 23.9			
Operating revenue \$1,000,000 or over	10	3	5	1	1			
B Operating revenue \$100,000 to \$999,999	27	7	18	1	1			
Operating revenue less than \$100,000	19	13	6					
Total	56	23	29	2	2			

Supplementary Table: Detailed Classification of Companies Paying Less than 12 Per Cent

CLASS	Number in class	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	7% to 7.9	8% to 8.9	9% to 9.9	10% to 10.9	11% to 11.9
A	8 25 19	i	1 3 5	2 3 7	5 3	5 1	1 3 1	2 1 1	1 3	1 1
Total	52	2	9	12	8	6	5	4	4	2

TABLE 41

RELATION OF TOTAL STATE AND LOCAL TAXES TO OPERATING EXPENSES, TELEPHONE AND TELEGRAPH CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and Average Annual Operating Expenses During the Period 1911-1920

Percentage of operating expenses paid in total State and local taxes

Telephone and Telegraph Corporations reporting from New York State

	Num-	i				NUMI	BER P	AYIN	G				
CLASS	ber in class	2 % to 2.9	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	7 % to 7.9	to	to	to	to	32% to 32.9	to
Operating revenue \$1,000,000 or over	2						1					1	
B Operating revenue \$100,000 to \$999,999	7			1	2	2	2						
Operating revenue \$25,000 to \$99,999	10			4	3	2		1					
Operating revenue \$10,000 to \$24,999	29		3	11	7	3	1	3		1			
Operating revenue less than 10,000	18	1	2	6	2		2	1	1	1	1		1
Total	66	1	5	22	14	7	6	5	1	2	1	1	1

RELATION OF TOTAL STATE AND LOCAL TAXES TO OPERATING EXPENSES, ELECTRIC LIGHT AND POWER CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and Average Annual Operating Expenses During the Period 1911-1920

Percentage of operating expenses paid in total State and local taxes

Electric Light and Power Corporations in New York State

	Num-	Number Paying								
CLASS	ber in class	Less than 4%		8% to 11.9	12% to 15.9	20% to 23.9	32% to 35.9	84% to 87.9		
Operating revenue \$1,000,000 or over	. 8		2	3	2			1		
Operating revenue \$100,000 to \$999,999	22	3	11	3	3	1	1			
Operating revenue \$25,000 to \$99,999	15	2	8	2	2	1				
Operating revenue less than \$25,000	5	1	4							
Total	50	6	25	8	7	2	1	1		

TABLE 43

RELATION OF TOTAL STATE AND LOCAL TAXES TO OPERATING EXPENSES, GAS AND ELECTRIC CORPORATIONS IN NEW YORK STATE

(Combining gas and electric service.)

Frequency Table Based upon the Average Annual Tax Payments and Average Annual Operating Expenses During the Period 1911-1920

Percentage of operating expenses paid in total State and local taxes

Gas and Electric Corporations reporting from New York State

	Num-												
CLASS	ber in class	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	7% to 7.9	8% to 8.9	10% to 10.9	11% to 11.9	13% to 13.9	18% to 18.9		
A Operating revenue \$1,000,000 or over.	8			1	1	2		1	1	1	1		
Operating revenue \$100,000 to \$999,999	14	2	2	1	2	2	1	2	2				
Total	22	2	2	2	3	4	1	3	3	1	1		

RELATION OF TOTAL STATE AND LOCAL TAXES TO OPERATING EXPENSES, MANUFACTURED GAS CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and Average Annual Operating Expenses During the Period 1911-1920 Percentage of operating expenses paid in total State and local taxes Manufactured Gas Corporations reporting from New York State

	Num-				NUMBE	R PAYE	NG		
CLASS	ber in class	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	7% to 7.9	8% to 8.9	9% to 9.9	12% to 12.9
Operating revenue \$1,000,000 or over.	2			1			1		
Operating revenue \$100,000 to \$999,999	9	1	2	1	1	2		1	1
Operating revenue \$25,000 to \$99,999	5				3	2			
Operating revenue less than \$25,000	2	1			1				
Total	18	2	2	2	5	4	1	1	1

TABLE 45

RELATION OF TOTAL STATE AND LOCAL TAXES TO OPERATING EXPENSES, NATURAL GAS CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and Average Annual Operating Expenses During the Period 1911-1920 Percentage of operating expenses paid in total State and local taxes Natural Gas Corporations reporting from New York State

	Num-			1	NUMBE	R PAYIN	G		
CLASS	ber in class	Less than 2%	2% to 3.9	4% to 5.9	6% to 7.9	10% to 11.9	12% to 13.9	14% to 15.9	16% to 17.9
Operating revenue \$1,000,000 or over	2		1						1
Operating revenue \$100,000 to \$999,999	6	1	2	1		2			
Operating revenue \$25,000 to \$99,999	7			2	1	3		1	••••
Operating revenue less than \$25,000	3		1	1			1		
Total	18	1	4	4	1	- 5	1	1	

RELATION OF TOTAL STATE AND LOCAL TAXES TO OPERATING EXPENSES, ALL GAS AND ELECTRIC COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and Average
Annual Operating Expenses During the Period 1911-1920

Percentage of operating expenses paid in total State and local taxes

All Gas and Electric Companies reporting from New York State

	Num-	Number Paying									
CLASS	ber in class	Less than 4%	4% to 7.9	8% to 11.9	12% to 15.9	16% to 19.9	20% to 23.9	32% to 35.9	84% to 87.9		
Operating revenue \$1,000,000 or over	20	1	7	6	3	2			1		
Operating revenue \$100,000 to \$999,999	51	9	25	11	4		1	1			
Operating revenue \$25,000 to \$99,999	27	2	16	5	3		1				
Operating revenue less than \$25,000	10	3	6		1						
Total	108	15	54	22	11	2	2	1	1		

A range of from 2 per cent to 85 per cent is found in these ratios, the latter being a quite exceptional case in the electrical companies group. The ratio does not exceed 12 per cent for the large mass of utilities, though the points of concentration vary somewhat for the different classes of public service corporations. The outstanding fact is that when the tax burden is measured by this standard a wide variation is again found.

The following table presents a summary of the situation in the different classes, the median case in each group being picked out as typical.

TABLE 47

AVERAGE RATIO OF TOTAL STATE AND LOCAL TAXES TO OPERATING EXPENSES

Public Service Corporations in New York State, 1911-1920

The average employed in each case is the median; thus one-half of the total number of corporations included in each of the given groups paid more than the given percentage of their operating expenses in meeting the taxes named, while one-half paid less.

Class of Utility	Number of Corpora-		Average Ratio State and Taxes to Op Expenses (ex as a percent lation)	Local erating pressed
Electric Railways		56		6.87
Telephone and Telegraph Gas and Electric:		67		5.32
Electric Light and Power. Gas and Electric (com-	50		7.04	
bined)	. 22		7.5	
Gas (manufactured)	18		6.60	
Gas (natural)	18		6	
Total Gas and Electric		108		6.90

The variation here is not as pronounced as in certain of the other ratios, the typical case being 5.32 per cent in the telephone group, and 6.9 per cent in the gas and electric group.

Much more pronounced is the variation found when ratios based on aggregate taxes and aggregate operating expenses in New York are computed. These ratios are presented below:

TABLE 48

RATIO OF AGGREGATE STATE AND LOCAL TAXES TO OPERATING EXPENSES

Public Service Corporations in New York State, 1911-1920

The ratio for each class is the percentage relation of aggregate State and local taxes to operating expenses. The aggregate figures used are the sums of ten-year averages for each of the corporations included.*

Class of Utility Steam Railroads	Number of Corpora-		Ratio of A State and Taxes to C Expenses (cas a percention)	Local perating expressed
Floatrie Deiles		60		5.45
Electric Railways		56		11.58
Telephone and Telegraph Gas and Electric:		66		8.50
Electric Light and Power. Gas and Electric (com-	50		13.2	
bined)	22		10.4	
Gas (manufactured)	18		8.2	
Gas (natural)	18		8.5	
Total Gas and Electric		108		11.60

^{*} For the basis of the steam railroad figures, cf. supra, p. 33.

For steam railroads taxes constitute 5.45 per cent of total operating expenses, while for electric railways the figure is 11.58 per cent, and for gas and electric companies 11.60 per cent. This wide variation is, of course, partially due to different operating conditions.

Relation of Total Taxes to Net Income.— The two standards used above, gross earnings and operating expenses, are useful for certain purposes, but obviously do not constitute a measure of tax-paying ability. They are not, therefore, adequate as standards by which tax burden may be measured. Net income is the best single standard of tax-paying ability, and the percentage of net income paid in taxes is, therefore, the figure which best measures tax burden. This ratio has been determined for the different classes of utilities, and the results are presented in the tables which follow. In using these tables, the exact meaning of net income should be understood. The sense in which that term is here used has been explained above.*

The first set of tables show the relation of total State and local taxes to net income for the corporations included in the study, the distribution by classes being given.

TABLE 49

RELATION OF TOTAL STATE AND LOCAL TAXES TO NET INCOME,
ELECTRIC RAILWAYS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911–1920

1 — Percentage of net income paid in total State and local taxes

Electric Railways reporting from New York State

				Num	BER PA	YING		
CLASS	Num- ber in class	Less than 50%	50% to 99.9	100% to 149.9	150% to 199.9	200% to 249.9	250% to 299.9	to
A Operating revenue \$1,000,000 or over.	7	4	2	1				
Operating revenue \$100,000 to \$999,999	19	10	4	1			3	1
Operating revenue less than \$100,000.	8	4	1	2		1		
Total	34	18	7	4		1	3	1

^{*} Cf. supra, p. 11.

SUPPLEMENTARY TABLE: DETAILED CLASSIFICATION OF COM-PANIES PAYING LESS THAN 50 PER CENT

CLASS	Number in class	15% to 19%	20% to 24%	25% to 29%	30% to 34%	35% to 39%	40% to 44%	45% to 49%
A B. C.	4 10 4	i	_i	1 1	1 2 1	1 4	::::	
Total	18	2	1	2	4	5	1	

TABLE 50

RELATION OF TOTAL STATE AND LOCAL TAXES TO NET INCOME,
TELEPHONE AND TELEGRAPH CORPORATIONS, NEW YORK
STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State and local taxes

Telephone and Telegraph Corporations reporting from New York State

	Num-				Num	BER PA	YING			
CLASS	ber in class	Less than 10%	10 % to 19.9	20 % to 29.9	30 % to 39.9	40% to 49.9	50% to 59.9	60 % to 69.9	70 % to 79.9	130 % to 139.9
A										
Operating revenue \$1,- 000,000 or over	2	1		1						
Operating revenue \$100,000 to \$999,999.	7		2	3	1					1
Operating revenue \$25,- 000 to \$99,999	10		4	4		1			1	
Operating revenue \$10,- 000 to \$24,999	27	2	9	9	1	3	1	2		
Operating revenue less than \$10,000	16	1	6	2		3	1	3		
Total	62	4	21	19	2	7	2	5	1	1

RELATION OF TOTAL STATE AND LOCAL TAXES TO NET INCOME, ELECTRIC LIGHT AND POWER CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State and local taxes

Electric Light and Power Corporations reporting from New York State

					Nu	BER	PAYI	VG.		
CLASS	Num- ber in class	Less than 10%	10% to 19.9	20% to 29.9	30% to 39.9	40% to 49.9	50% to 59.9	60% to 69.9	70% to 79.9	300% to 309.9
Operating revenue \$1,000,000 or over	8		2	4			1	1		
Operating revenue \$100,000 to \$999,999	21	1	9	8			1	1	1	
Operating revenue \$25,000 to \$99,999	13		6	3	2		1			1
Operating revenue less than \$25,000	3		2		1					
Total	45	1	19	15	3		3			

TABLE 52

RELATION OF STATE AND LOCAL TAXES TO NET INCOME, GAS AND ELECTRIC CORPORATIONS IN NEW YORK STATE (Combining gas and electric service.)

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State and local taxes Gas and Electric Corporations reporting from New York State

		Number Paying											
CLASS		5% to 9.9	10% to 14.9	15% to 19.9	20% to 24.9	25% to 29.9	30% to 34.9	35% to 39.9	45% to 49.9	60% to 64.9	85% to 89.9		
A Operating revenue \$1,000,000 or over.	7			1	2	2		1	1				
Operating revenue \$100,000 to \$999,999	12	1	1		3	2	2			2	1		
Total	19	1	1	1	5	4	2	1	1	2	-		

TABLE 53

RELATION OF STATE AND LOCAL TAXES TO NET INCOME, MANU-FACTURED GAS COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State and local taxes Manufactured Gas Companies reporting from New York State

					N	UMBE	R PA	YING		
CLASS	Num- ber in class	20% to 29.9	30% to 39.9	50% to 59.9	70% to 79.9	80% to 89.9	90% to 99.9	100% to 109.9	120% to 129.9	140% to 149.9
A Operating revenue \$1,000,000 or over	2	1								1
Operating revenue \$100,000 to \$999,-999	8	3	2		1			1	1	
C Operating revenue \$25,000 to \$99,999	5	1	1	1		1	1			
Total	15	5	3	1	1	1	1	1	1	1

TABLE 54

RELATION OF TOTAL STATE AND LOCAL TAXES TO NET INCOME,
NATURAL GAS COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State and local taxes

Natural Gas Companies reporting from New York State

					Nu	MBER	PAY	ING			
CLASS	Num- ber in class	Less than 5%	10% to 14.9	15% to 19.9	20% to 24.9	25% to 29.9	30% to 34.9	45% to 49.9	65% to 69.9	70% to 74.9	140% to 144.9
Operating revenue \$1,000,000 or over	2	1		1							
Operating revenue \$100,000 to \$999,999	6	1	3	1	1						
Operating revenue \$25,000 to \$99,999	7		2	1		1		1	1		1
Operating revenue less than \$25,-	3					1	1			1	
Total	18	2	5	3	1	2	1	1	1	1	1

RELATION OF TOTAL STATE AND LOCAL TAX TO NET INCOME, ALL GAS AND ELECTRIC COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State and local taxes

All Gas and Electric Companies reporting from New York State

	Num-							Num	BER I	PAYIN	G				
CLASS	ber in class	Less than 10%	10% to 19.9	20% to 29.9	30% to 39.9	40% to 49.9	50% to 59.9	60% to 69.9	70% to 79.9	80% to 89.9	90% to 99.9	100% to 109.9	120% to 129.9	140% to 149.9	300% to 309.9
A Operating revenue \$1,000,000 or over	19	1	4	9	1	1	1	1						1	
Operating revenue \$100,000 to \$999,- 999	47	3	14	17	4		1	3	2	1		1	1		· · · · ·
Operating revenue \$25,000 to \$99,999.	. 25		9	5	3	1	2	1		1	1			1	1
Operating revenue less than \$25,000.	6		2	1	2				1					h	
Total	97	4	29	32	10	2	4	5	3	2	1	1	1	2	

The variation within each group is pronounced. From less than 2 per cent the ratio extends to more than 600 per cent. When the ratio is in excess of 100 per cent it means that a company which showed a profit before taxes were paid had a deficit after paying taxes.

The frequency tables above present the details of the situation within each group. In the following table the median case has been picked out as representative of each class. The ratios there given are to be considered typical in that the burden of taxes on an average company is shown for each group. In determining these ratios all companies, whether operating at a profit or a loss, have been included.

TABLE 56

AVERAGE RATIO OF TOTAL STATE AND LOCAL TAXES TO NET INCOME

Public Service Corporations in New York State, 1911-1920

The average employed in each case is the median; thus one-half of the total number of corporations included in each of the given groups paid more than the given percentage of their net income in meeting the taxes named, while one-half paid less.

Class of Utility	Number tions	of Corpora- Included	Average Ratio, State and Local Taxes to Net Income (ex- pressed as a per- centage relation)
Electric Railways		56	137.5
Telephone and Telegraph		67	23.61
Gas and Electric:			20.01
Electric Light and Power.	50		23.33
Gas and Electric (com-			20.00
bined)	22		28.75
Gas (manufactured)	18		65.00
Gas (natural)	18		18.33
Total Gas and Electric		108	26.56

The typical case in the electric railway group is in a position distinctly less favorable than the typical companies in the other groups. The fact that a relatively large percentage of the electric railways operate at a loss accounts for the high ratio here shown.

The following table presents the situation when only companies operating at a profit are included.

TABLE 57

AVERAGE RATIO OF TOTAL STATE AND LOCAL TAXES TO NET INCOME

Public Service Corporations Operating at a Profit, 1911-1920 (Excluding corporations showing a deficit)

Class of Utility	Number of tions Inc	Corpora- Pluded	Taxes to N (expressed	nd Local
Electric Railways		34	•	48.75
Telephone and Telegraph		63		22.8
Gas and Electric:				
Electric Light and Power.	45		22.67	
Gas and Electric (com-				
bined)	19		26.87	
Gas (manufactured)	· 15		38.33	
Gas (natural)	18		18.33	
Total Gas and Electric		97		24.85

The typical electric railway in this group pays 48.75 per cent of its net income from New York business in meeting all its State and local taxes. The two other classes of utilities here shown are represented by companies paying 24.85 per cent in the case of gas and electric companies, and 22.8 per cent in the case of telephone and telegraph companies.

While the above figures show the condition of typical companies they do not show the relation between the total taxes paid by different classes of utilities and the total net income, from New York business, of each of the utility groups.

It is desirable to establish such relations, for the fiscal aspects of the problem are most clearly brought out by the aggregate figures. These rates are shown in the following tables:

TABLE 58

RATIO OF AGGREGATE STATE AND LOCAL TAXES TO AGGREGATE NET INCOME

Public Service Corporations in New York State, 1911-1920

The ratio for each class is the percentage relation of aggregate State and local taxes to aggregate net income. The aggregate figures used are the sums of ten-year averages for each of the corporations included.*

Class of Utility Steam Railroads †	Number tions	of Corpora- Included	Ratio of Aggregate State and Local Taxes to Aggregate Net Income (ex- pressed as a per- centage relation)
Floring Dellars		109	28.2
Electric Railways		56	56.5
Telephone and Telegraph Gas and Electric:		66	16.2
Electric Light and power Gas and Electric (com-	50		23.9
bined)	22		32.9
Gas (manufactured)	18		27.7
Gas (natural)	18		11.8
Total Gas and Electric	_	108	24.1

The ratios here given are in general lower than in the median tables, because of the preponderant influence of the large companies, which are on the whole more profitable. Electric rail

ways are still seen in a position of less advantage, while telephone and telegraph companies show the lowest percentage.

The changes resulting from the omission of companies reporting losses are not pronounced. The following table gives the ratios based upon the returns of the profitable corporations only.

TABLE 59

RATIO OF AGGREGATE STATE AND LOCAL TAXES TO AGGREGATE NET INCOME

> Public Service Corporations Operating at a Profit (Excluding corporations showing a deficit)

Class of 'Utility	Number of Co		Taxes to Net Inc pressed	Aggregate and Local Aggregate come (ex- as a per- relation)
Steam Railroads *		87		27.3
Electric Railways		34		44.40
Telephone and Telegraph †		62		16.2
Gas and Electric:				
Electric Light and Power Gas and Electric (com-	45		23.7	
bined)	19		28.1	
Gas (manufactured)	15		28.0	
Gas (natural)	18		11.8	
Total Gas and Electric		97		23.0

RELATION OF STATE TAXES TO NET INCOME.— The preceding section dealt with the relation of total taxes to net income. It is desirable to present an additional comparison in which all local taxes are excluded and only the taxes paid directly to the State are included. The following frequency tables show the percentage of net income paid in State taxes by the corporations included in each of the public utility groups.

^{*} For the basis of the steam railroad figures, cf. supra, p. 33. † Returns from 49 lessor railroads are included. When operating roads only are included the ratio is 31.7.

^{*} This ratio is 31.2 when operating roads only are included.

[†] The returns from one large telephone and telegraph company, which is primarily a holding company, affect the telephone ratio materially. When taxes and income of this company are omitted, the ratio of aggregate taxes to aggregate net income, for all other companies, becomes 21.8 per cent. Income, as used in establishing this ratio, includes non-operating as well as operating income.

RELATION OF TOTAL STATE TAXES TO NET INCOME, ELECTRIC RAILWAYS IN NEW YORK STATE

Frequency Tables Based upon the Average Annual State Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State taxes

Electric Railways reporting from New York State

CLASS	Num-		YING					
	ber in class	Less than 9%	9% to 17.9	18% to 26.9	27% to 35.9	54% to 62.9	81% to 89.9	315% to 322
A Operating revenue \$1,000,000 or over.	7	6	1					
Operating revenue \$100,000 to \$999,999	19	10	5			2	1	
Operating revenue less than \$100,000.	8	4		1	2	1		
Total	34	20	6	1	2	3	1	

SUPPLEMENTARY TABLE: DETAILED CLASSIFICATION OF COM-PANIES PAYING LESS THAN 18 PER CENT

CLASS	Number in class	Less than 2%	2% to 3.9	4% to 5.9	6% to 7.9	8% to 8.9	10% to 11.9	12% to 13.9
A B	7 15 4	1	1 1	3 1 2	 5 1	<u>4</u>	2 2	·····ż
Total	26	1	2	6	6	5	4	9

TABLE 61

RELATION OF TOTAL STATE TAXES TO NET INCOME, TELEPHONE
AND TELEGRAPH CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual State Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State taxes

Telephone and Telegraph Corporations reporting from New York State

	Num-					N	UMBE	R PA	YING					
CLASS ber in class	ber in	Less than 1%	1% to 1.9	2% to 2.9	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	7% to 7.9	8% to 8.9	to	11 % to 11.9	to	to
A Operating revenue \$1,000,000 or over.	2				1	1								
Operating revenue \$100,000 to \$999,- 999	7		1	1	2		2						1	
Operating revenue \$25,000 to \$99,999	10	1		3	3	2				1			1	٠.
Operating revenue \$10,000 to \$24,999	27	1	1	3	8	7	2	1	1	2			1.	1
Operating revenue less than \$10,000	16	1		4	2	2	2	1	2		1	1		
Гоtal	62	3	2	11	16	12	6	2	3	3	1	1	1	1

RELATION OF TOTAL STATE TAXES TO NET INCOME, ELECTRIC LIGHT AND POWER CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual State Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State taxes

Electric Light and Power Corporations reporting from New York State

	Num-	Number Paying								
CLASS	ber in class	Less than 1%	1% to 1.9	2% to 2.9	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	to	38% to 38.9
Operating revenue \$1,000,000 or over	8	1	2	3		2				
Operating revenue \$100,000 to \$999,999.	21		5	6	3	4		1	2	
Operating revenue \$25,000 to \$99,999 D	13		1	2	3	3	3			1
Operating revenue less than \$25,000	3		2	1						
Total	45	1	10	12	6	9	3	1	2	

TABLE 63

RELATION OF TOTAL STATE TAXES TO NET INCOME, GAS AND ELECTRIC CORPORATIONS IN NEW YORK STATE

(Combining gas and electric service.)

Frequency Table Based upon the Average Annual State Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State and local taxes

Gas and Electric Corporations reporting from New York State

CLASS	N 1			NUMBER	PAYING		
	Number in class	2% to 2.9	3% to 3.9	4% to 4.9	5% to 5.9	7% to 7.9	9% to 9.9
A Operating revenue \$1,000 000 or over	7	3	2	2			
B Operating revenue \$100,000 to \$999,999	12	1	7	1		2	1
Total	19	4	9	3		2	1

TABLE 64

RELATION OF TOTAL STATE TAXES TO NET INCOME, MANUFAC-TURED GAS COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual State Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911–1920

Percentage of net income paid in total State taxes

Manufactured Gas Corporations reporting from New York State

	1				Nu	MBE	PAY	ING			
CLASS	Num- ber in class	1% to 1.9	2% to 2.9	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	8% to 8.9	9% to 9.9	13% to 13.9	14% to 14.9
A Operating revenue \$1,000,000 or over.	2	,		1						1	
Operating revenue \$100,000 to \$999,-999	8		1	1	2	1	1	1			1
Operating revenue \$25,000 to \$99,999.	5	1			2	1			1		
Total	15	1	1	2	4	2	1	1	1	1	1

RELATION OF TOTAL STATE TAXES TO NET INCOME, NATURAL GAS COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual State Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

> Percentage of net income paid in total State taxes Natural Gas Companies reporting from New York State

	Num-					Nu	MBER	PAYE	NG				
CLASS	ber in class	Less than 0.5%	.5% to .9	1% to 1.4	1.5% to 1.9	2% to 2.4	2.5% to 2.9	3% to 3.4	4% to 4.4	5.5% to 5.9	7% to 7.4	8% to 8.4	8.5% to 8.9
A Operating revenue \$1,- 000,000 or over	2	1					1						
Operating revenue \$100,000 to \$999,999	6		1	2	2	1							
Operating revenue \$25,000 to \$99,999	7				1	1		1	1		1	1	1
Operating revenue less than \$25,000	3			1						2			
Total	18	1	1	3	3	2	1	1	1	2	1	<u> </u>	

TABLE 66

RELATION OF TOTAL STATE TAXES TO NET INCOME, ALL GAS AND ELECTRIC COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual State Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total State taxes

All Gas and Electric Companies reporting from New York State

	Num-					N	UMBE	R PA	YING					
CLASS	ber in class	Less than 1%	1% to 1.9	2% to 2.9	3% to 3.9	4% to 4.9	5% to 5.9	6% to 6.9	7% to 7.9	8% to 8.9	9% to 9.9	to	14% to 14.9	to
Operating revenue \$1,000,000 or over	19	2	2	7	3	4						1		
Operating revenue \$100,000 to \$999,999	47	1	9	9	11	7	1	2	4	1	1		1	
Operating revenue \$25,000 to \$99,-	25		3	3	4	6	4		1	2	1			1
Operating revenue less than \$25,000	6		3	1			2							
Total	97	3	17	20	18	17	7	2	5	3	2	1	1	1

The varying burden of these State taxes is revealed by the frequency tables. It is clear that these taxes, levied upon gross earnings, capital stock, or excess dividends, fall with very unequal weight upon different corporations when expressed in terms of net income.

The comparison of the tax burden on the different groups is facilitated by the selection of typical cases for each class. The results are given below, the ratio of State taxes to net income for the median case being shown for each group.

AVERAGE RATIO OF TOTAL STATE TAXES TO NET INCOME

Public Service Corporations in New York State, 1911-1920

The average employed in each case is the median; thus one-half of the total number of corporations included in each of the given groups paid more than the given percentage of their net income in meeting the taxes named, while one-half paid less.

Number of Corpora-	Average Ratio, Total State Taxes to Net Income (expressed as a percentage re- lation)
56	31.50
66	3.94
50	3.33
22	
	3.78
	5.50
18 ·	2.25
108	3.78
	56 66 50 22 18 18 •

For two of the main groups the ratios are not far apart. The typical telephone company (i. e. the median company) pays 3.94 per cent of its net income in meeting State taxes, and the typical gas and electric company 3.78 per cent. Electric railways show an average very much greater, the typical ratio being 33 per cent.

When profitable companies alone are included, and the median ratios selected, the following values are secured.

TABLE 68

AVERAGE RATIO OF TOTAL STATE TAXES TO NET INCOME

Public Service Corporations Operating at a Profit, 1911-1920 (Excluding corporations showing a deficit)

Class of Utility	Number tions	of Corpora- Included	State Tax Income (as a perce lation)	es to Net expressed
Electric Railways		34		8.40
Telephone and Telegraph		62		3.87
Gas and Electric:				
Electric Light and Power	45		2.96	
Gas and Electric (com-				
bined)	19		3.56	
Gas (manufactured)	15		4.75	
Gas (natural)	18		2.25	
Total Gas and Electric :		97		3.47
	=			

The electric railway ratio is materially smaller, being only 8.4 per cent, while the figures for the other groups are somewhat lower.

In the two preceding tables the different groups have been represented by typical cases, equal weight being given to large and small companies in the selection of the median cases. The following table shows the relations between aggregate State taxes and aggregate net income from New York business for each of the utility groups.

NOTE: The term "State taxes" as here used includes capital stock taxes, taxes on gross earnings, and taxes on excess dividends.

RATIO OF AGGREGATE STATE TAXES TO AGGREGATE NET INCOME

Public Service Corporations in New York State, 1911-1920

The ratio for each class is the percentage relation of aggregate State taxes to aggregate net income. The aggregate figures used are the sums of ten-year averages for each of the corporations included.

Class of Utility Steam Railroads * Electric Railways Telephone and Telegraph Gas and Electric:	Number of Corpo tions Included	Ratio of Agr State Taxes gregate Net (expressed as centage relat 56 66	to Ag- Income a per-
Electric Light and Power Gas and Electric (com-	50	2.8	
bined)	22	3.9	
Gas (manufactured)	18	4.2	
Gas (natural)	18	1.5	
Total Gas and Electric	1	08	2.90

Steam railroads, it is seen, pay 2.74 per cent of their net income from New York business in meeting State taxes, while electric railways pay 8.28 per cent. The ratios for the other classes lie between these limits.

When ratios are determined for the companies operating at a profit the following results are secured.

TABLE 70

RATIO OF AGGREGATE STATE TAXES TO AGGREGATE NET INCOME

Public Service Corporations Operating at a Profit, 1911-1920 (Excluding corporations showing a deficit)

The ratio for each class is the percentage relation of aggregate State taxes to aggregate net income. The aggregate figures used are the sums of ten-year average for each of the corporations included †

Class of Utility	Number tions	of Corpora- Included	State Tax gregate N	Aggregate xes to Ag- let Income l as a per- elation)
Steam Railroads‡		87		2.65
Electric Railways		34		6.35
Telephone and Telegraphs		62		4.10
Gas and Electric:				1.10
Electric Light and Power Gas and Electric (com-	45		2.7	
bined)	19		3.5	
Gas (manufactured)	15		4.1	
Gas (natural)	18		1.5	
Total Gas and Electric		97	4 1	2.80

* For operating roads only the ratio is 3.08.
† For the basis of the steam railroad figures, cf. supra, p. 33.
‡ For operating roads only the ratio is 3.04.
§ This ratio becomes 3.2 per cent when returns from one large company, primarily a holding company, are excluded.

RELATION BETWEEN LOCAL TAXES AND NET INCOME. Taxes paid to localities on real and personal property and on special franchises constitute the chief tax payments made by public service corporations, in so far as New York taxes are concerned. Though property taxes are not in general so burdensome as income or capital stock taxes, it is desirable to determine the relative importance of these local taxes. The following frequency tables show the percentage of net income paid in local taxes by the various types of public service corporations, and indicate the extent to which the burden of these taxes varies within each of the groups.

TABLE 71

RELATION OF TOTAL LOCAL TAXES TO NET INCOME, ELECTRIC RAILWAYS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Local Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

> Percentage of net income paid in total local taxes Electric Railways reporting from New York State

	Num				Number Paying								
CLASS	ber in class	Less than 25%	25 % to 49.9	50 % to 74.9	75% to 99.9	100 % to 124.9	150% to 174.9	175% to 199.9	200 % to 224.9	325% to 349.8			
Operating revenue \$1,000,000 or overB	7	2	3	2									
Operating revenue \$100,000 to \$999,999	19	2	11	1		1		1	2	1			
Operating revenue less than \$100,-	8	3	2		1	1	1	•••					
Total	34	7	16	3	1	2	1	1	2	1			

SUPPLEMENTARY TABLE: DETAILED CLASSIFICATION OF COM-PANIES PAYING FROM 25 TO 50 PER CENT

CLASS	Number in class	25% to 29.9	30 % to 34.9	35 % to 39.9	40% to 44.9	45% to 49.9
AB	3 11 2	1 4	2 4	2	2	.1
Total	16	5	6	2	2	

RELATION OF TOTAL LOCAL TAXES TO NET INCOME, TELEPHONE AND TELEGRAPH CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Local Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911–1920

Percentage of net income paid in total local taxes

Telephone and Telegraph Corporations reporting from New York State

	Num-						NUMB	ER P	AYING	3				
CLASS	her in class	Less than 5%	to	to	to	to	to	to	to	to	to	to	65% to 69.9	115% to 119.9
A Operating revenue \$1,000,000 or over	2	1			1									
Operating revenue \$100,000 to \$999,999	7				1	3		1						١.
Operating revenue \$25,000 to \$99,-999				4	2	1	1				1		1	
Operating revenue \$10,000 to \$24,-999	27		3	6	9	2	1		2	2	1	1		
Operating revenue less than \$10,000	16	2		3	3		1		3	1	1	2		
Total	62	3	4	13	16	6	3	1	5	3	3	3	1	1

TABLE 73

RELATION OF TOTAL LOCAL TAXES TO NET INCOME, ELECTRIC
LIGHT AND POWER CORPORATIONS IN NEW YORK STATE

Frequency Table Based upon the Average Annual Local Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total local taxes

Electric Light and Power Corporations reporting from New York State

	Num-	Number Paying										
CLASS	ber in class	Less than 10%	to	to	to	to	to	60% to 69.9	260% to 269.9			
A Operating revenue \$1,000,000 or over	8		2	4		1		1				
B Operating revenue \$100,000 to \$999,999	21	1	13	4			2	1	··· .			
C Operating revenue \$25,000 to \$99,939	13		7	4		1			1			
Operating revenue less than \$25,000	3	1	1		1				• • • • • •			
Total	45	2	23	12	1	2	2	2	1			

TABLE 74

RELATION OF TOTAL LOCAL TAXES TO NET INCOME, GAS AND ELECTRIC CORPORATIONS IN NEW YORK STATE

(Combining gas and electric service.)

Frequency Table Based upon the Average Annual Local Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911–1920

Percentage of net income paid in total local taxes
Gas and Electric Corporations reporting from New York State

CLASS	Num-	Number Paying										
	ber in class	10% to 14.9	15% to 19.9	20% to 24.9	25% to 29.9	30% to 34.9	40% to 44.9	50% to 54.9	55% to 59.9	74% to 79.9		
A Operating revenue \$1,000,000 or over	7		2	1	2	1	1					
B Operating revenue \$100,000 to \$999,999	12	2	3	1	1	2		1	1	1		
Total	19	2	5	2	3	3	1	1	1	1		

RELATION OF TOTAL LOCAL TAXES TO NET INCOME, MANUFACTURED GAS COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Local Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total local taxes

Manufactured Gas Companies reporting from New York State

			7		Nu	BER	PAYI	NG		
CLASS	Num- ber in class	10% to 19.9	20% to 29.9	30% to 39.9	40% to 49.9	60% to 69.9	80% to 89.9	90% to 99.9	100% to 109.9	130% to 139.9
Operating revenue \$1,000,000 or over.	2	1								,
Operating revenue \$100,000 to \$999,999	8	2	3			1		1	1	
Operating revenue \$25,000 to \$99,999.	5	1		1	1		2			
Total	15	4	3	1	1	1	2	1	1	1

TABLE 76

RELATION OF TOTAL LOCAL TAXES TO NET INCOME, NATURAL GAS COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Local Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total local taxes

Natural Gas Companies reporting from New York State

		Number Paying														
CLASS	Num- ber in class	Less than 5%	to	65% to 69.9	105% to 109.9											
Operating revenue \$1,000,000 or over	2	1			1											
Operating revenue \$100,000 to \$999,999	6	1	1	2	1	1										
Operating revenue \$25,000 to \$99,999	7		2	1		1		1	1		1					
Operating revenue less than \$25,-	3						2			1						
Total	18	2	3	3	2	2	2	1	1	1	1					

TABLE 77

RELATION OF TOTAL LOCAL TAXES TO NET INCOME, ALL GAS
AND ELECTRIC COMPANIES IN NEW YORK STATE

Frequency Table Based upon the Average Annual Local Tax Payments and the Average Annual Net Income Previous to any Deduction for Taxes During the Period 1911-1920

Percentage of net income paid in total local taxes

All Gas and Electric Companies reporting from New York State

	Num-	Number Paying														
CLASS	ber in class	Less than 10%	10% to 19.9	to	90% to 39.9	to	130% to 139.9	260% to 269.9								
A Operating revenue \$1,000,-000 or over	19	1	6	7	1	2		1					1			
B Operating revenue \$100,000 to \$999,999	47	3	23	10	2		4	2	1		1	1				
Operating revenue \$25,000 to \$99,999	25	2	9	5	1	3	1			2		i		1		
Operating revenue less than \$25,000	6	1	1	2	1			1								
Total	97	7	39	24	5	5	5	4	1	2	1	2	1	1		

The wide variations shown in these tables make difficult a comparison of the average burden in each of the different groups. This comparison is permitted by the following table, in which the median case has been selected as representative of each group.

AVERAGE RATIO OF TOTAL LOCAL TAXES TO NET INCOME

Public Service Corporations in New York State, 1911-1920

The average employed in each case is the median; thus one-half of the total number of corporations included in each of the given groups paid more than a given percentage of their net income in meeting the taxes named, while one-half paid less.

Class of Utility	Number of Corpo tions Included	Local Incon	Ratio, Total Taxes to Net ie (expressed percentage re-
Electric Railways		56 66	112.50 18.44
Electric Light and Power Gas and Electric (com-	50	20.	
bined) Gas (manufactured) Gas (natural)	22 18 18	28.33 55. 17.5	
Total Gas and Electric	1	08	23.30

When a company representative of the profitable concerns in each group is selected, the following ratios are secured:

TABLE 79

AVERAGE RATIO OF TOTAL LOCAL TAXES TO NET INCOME

Public Service Corporations Operating at a Profit, 1911-1920

Avorage Patie Tatel

(Excluding corporations showing a deficit)

Class of Utility	Number of tions In	f Corpora- acluded	Local Tax Income as a perc lation)	es to Net 'expressed
Electric Railways		34		34.16
Telephone and Telegraph Gas and Electric:		62		18.33
Electric Light and Power Gas and Electric (com-	45		18.91	
bined)	19		25.8	
Gas (manufactured)	15		35.0	
Gas (natural)	18		17.5	
Total Gas and Electric		97		21.00

Marked variations are found in each table, the differences being greater in the first case, where the ratios are based upon all companies.

In determining the weight of local taxes it is desirable to supplement the above figures by ratios based on aggregate taxes and aggregate net income. These ratios are shown in the following table:

TABLE 80

RATIO OF AGGREGATE LOCAL TAXES (SPECIAL FRANCHISE AND GENERAL PROPERTY) TO AGGREGATE NET INCOME

Public Service Corporations in New York State, 1911-1920

The ratio for each class is the percentage relation of aggregate local taxes (special franchise and general property) to aggregate net income. The aggregate figures used are the sums of ten-year averages for each of the corporations included.*

		Local Ta franchis eral pr Net In pressed	Aggregate exes (special e and gen- roperty) to ncome (ex- as a per- relation)
	109		25.5
	56		48.22
	66		12.10
50		21.1	
22		28.9	
18			
18		10.3	
	108		21.30
	50 22 18	tions Included 109 56 66 50 22 18 18	Number of Corporations Included 109 56 66 66 50 21.1 22 28.9 18 23.5 18 10.3

Excluding corporations operating at a loss during the period 1911-1920 the following ratios are secured:

^{*} For the basis of the steam railroad figures, cf. supra, p. 33. This ratio is 28.6 when operating roads only are included.

RATIO OF AGGREGATE LOCAL TAXES (SPECIAL FRANCHISE AND GENERAL PROPERTY) TO AGGREGATE NET INCOME

Public Service Corporations Operating at a Profit, 1911-1920 (Excluding corporations showing a deficit)

	of Corpora- Included	eral pro Net Inc	and gen- perty) to ome (ex- as a per- relation)
	87		24.6
	34		38.05
	62		12.10
45		21.0	
19		24.6	
15		22.9	
18		10.3	
	97		20.50
	45 19 15	tions Included 87 34 62 45 19 15 18	Number of Corporations Included 87 34 62 45 21.0 19 24.6 15 12.9 18 10.3

All the figures which have been presented in this section indicate that present State and local taxes are levied upon bases which cause them to fall with very unequal weight upon the different utility groups and upon the individual corporations within any given class. This is true not only of the property taxes, discussed in the last section, but of the gross earnings, excess dividends, and capital stock taxes which are paid to the State. As between the different utility groups, and within any given utility group, the burden of present taxes is markedly unequal.

Comparison Between Public Utilities and Business Corporations.—In studying the burden of taxes on different classes of corporations, business corporations have been used as a standard, because of the fact that the chief tax on these institutions is now levied on a straight net income basis. In undertaking to compare the public utilities with business corporations it is necessary to determine what taxes paid by the

former group are comparable with the net income tax paid by the latter class. In the pages immediately following the comparison is made on three different bases.*

In the first table taxes paid by public utilities directly to the State (on gross earnings, excess dividends and capital stock) are compared with the 41/2 per cent tax on the net income of business corporations. In the second comparison the tax paid on intangible elements in special franchise values is added to the State taxes of public service corporations. This seems to be a more legitimate comparison than the former, since the tax on intangible elements in special franchise values is not, in the economic sense, a direct tax on property. In the final comparison personal property taxes paid by public service corporations are combined with the two types mentioned above, and the burden of all these taxes is compared with the burden of the net income tax on business corporations. Since the latter tax replaces all taxes but those on real property, it seems just to set against it all taxes paid by public utilities which are not based on real property (speaking again from the economic and not the legal point of view), on or off the streets.

The material necessary for comparing the burden of the State taxes paid by public utilities with the burden of the net income tax paid by business corporations has already been presented. It is summarized in the following table. Only those corporations operating at a profit have been included.

^{*} This ratio is 28.2 when operating roads only are included. † This ratio becomes 18.6 per cent when returns from one large company, primarily a holding company, are excluded.

^{*} An accurate comparison of the burden of total taxes on business corporations with the burden of total taxes on public utilities is not possible, because of differences in the definition of real and personal property for these two classes of corporations.

TABLE 82*

PERCENTAGE OF NET INCOME PAID IN STATE TAXES

Business Corporations and Public Service Corporations in New York State

The business corporation tax on which this table is based is that levied under Art. 9-a of the Tax Law. The public utility taxes included are those on gross earnings, excess dividends and capital stock.

The ratio for each class of public utility is the percentage relation of aggregate State taxes to aggregate net income. The aggregate figures used are the sums of ten-year averages (1911-1920) for each of the corporations included.† The base in each case is net income before any taxes have been deducted.

Class of Corporation.	Ratio of State taxes to net income
Business corporations (mercantile and manufacturing)	4.30
Steam Railroads	2.65
Electric Railways	6.35
Telephone and Telegraph	4.10
Gas and Electric:	
Electric Light and Power	2.7
Gas and Electric (combined)	3.5
Gas (manufactured)	4.1
Gas (natural)	1.5
Total Gas and Electric	2 80

The figures presented indicate that, with the exception of electric railways, the public utilities pay a smaller percentage of their net income in State taxes than business corporations pay in meeting the net income tax. The latter figure appears as but 4.3 per cent of net income because the net income used as a base is net income before any taxes, property or otherwise, have been deducted. In comparison with this figure steam railroads pay but 2.65 per cent, gas and electric companies 2.8 per cent, telephone and telegraph companies 4.1 per cent, and electric railways 6.35 per cent of their net income.‡

^{*} The following ratios have been worked out independently for the years 1913-15-17-18. They are based upon the average State taxes paid in those years, and the average uet income earned from New York business by the different classes of public service corporations:

Class of Utility	Ratio of State Taxes to net income
Steam railroads	2.20 per cent
Electric railways	5 es non cont
Telephone and telegraph	3 49 per cont
Gas and electric	2.28 per cent

These figures which are based upon returns from all the public utilities in the State, serve as a check upon the results secured from the sample group studied. It should be pointed out that these ratios are not in all respects comparable to those given above in Table 82, † For the basis of the steam railroad figures, cf. supra, p. 33.

Attention should again be drawn to the fact that the "net income" upon which these ratios are based is not exactly the same for business corporations and for public service corporations. The differences are not great enough seriously to affect the ratios presented. Cf. p. 11. supra.

A fairer comparison is secured if the taxes paid by public utilities on the intangible elements in their special franchise values are included with State taxes. The following table shows the percentage of net income paid by public utilities in meeting these combined taxes, in comparison with the franchise tax paid by business corporations.

TABLE 83+

PERCENTAGE OF NET INCOME PAID IN STATE TAXES PLUS TAXES ON INTANGIBLE ELEMENTS IN SPECIAL FRANCHISE VALUES

Public Service Corporations in New York State

Class of Utility Steam Railroads Electric Railways Telephone and Telegraph..... Gas and Electric.....

]	R	1	anch	X ei	enise	of s ts me	0	i	n	in	ta	ec	g	ib al	le	•	el	le-		
																		I	e	re	e	n	ta	g	е				
					 																				3		74		
]	15		40)	
					 																				7		10)	
		 																							7		15	;	

When the taxes on intangible elements in special franchise values are included with State taxes the public service corporations, with the single exception of steam railroads, are seen to be paying a larger percentage of net income in meeting these taxes than the business corporations pay under article 9-a. This tax, it was noted, amounted to 4.3 per cent of net income. The burden is materially heavier in the case of electric railways, which pay 15.4 per cent of their net income on these taxes.* The difference is less in the telephone and telegraph and gas and electric groups, while steam railroads show the smallest percentage.

Ratio of State taxes plus taxes on intangible ele-ments in special franchise values to net in-

Class of Utility	Percentage
Steam railroads	3.23
Electric railways	14.12
Telephone and telegraph	7.10
Con and alastria	0 20

^{*}As in the preceding table these ratios are based upon aggregale taxes and aggregate net income for sample groups from each class. Only corporations operating at a profit have been included.

[†] The following ratios are based upon complete returns from all public utilities in New York State for the years 1913–15–17–18. For all groups except telephone and telegraph companies the ratios are less than in the table based upon ten-year averages:

For the final comparison taxes paid on personal property by public service corporations are included with State taxes and taxes on intangible elements in special franchise values. This combination includes all taxes not levied on real property, and is thus directly comparable with the net income tax on business corporations. The latter replaces all franchise taxes and personal property taxes, it will be recalled.

The following table shows the percentage of net income paid in these combined taxes.

TABLE 84*

PERCENTAGE OF NET INCOME PAID IN STATE TAXES PLUS TAXES
ON PERSONAL PROPERTY AND TAXES ON INTANGIBLE ELEMENTS IN SPECIAL FRANCHISE VALUES

Public Service Corporations in New York State

Class of Utility	atio of State Taxes Plus Personal Prop- erty Taxes and Taxes on Intangible Elements in Special Franchise Values to Net Income. Percentage
Steam Railroads	3.88
Electric Railways	. 15.60
Telephone and Telegraph	7.20
Gas and Electric	7.40

From the above tables it is apparent that when all public utility taxes other than those on real property are expressed in terms of act income there are striking inequalities of burden as between the different utility groups. When these burdens are compared with that borne by busines corporations taxed under article 9-a

 $^{\circ}$ The following ratios are based upon complete returns from all public utilities in New York State for the years 1913–15–17–18.

Ratio of State
taxes plus taxes
on intangible elements in special
franchise values
and personal
property taxes to

Class of Utility	Percentage
Steam railroads	3.37
Telephone and telegraph	14.52
Gas and electric	7.56
oas and electric	7 94

These ratios are based upon returns from a larger group than are the ratios given in Table 84, but represent conditions for four years only (1913-15-17-18).

it is seen that all the public service corporations, with the exception of steam railroads, pay more than do business corporations. The latter pay approximately 4.3 per cent of net income (taking as the base net income before property taxes have been deducted). Comparable taxes for steam railroads amounted to 3.88 per cent of net income. For telephone and telegraph companies the figure is 7.2 per cent, and 7.4 per cent for gas and electric companies. Electric railways show the highest percentage, the amount paid in State taxes, taxes on intangible elements in special franchise values and taxes on personal property amounting to 15.6 per cent of net income.

The complexities in the present system of taxing public utilities have been brought out.* The fact that present taxes fall with very unequal weight upon the individual corporations within any group has been demonstrated. It has been shown that the different utility groups are not on equal terms in the matter of tax burden, when that burden is expressed in terms of net income. In the final section the burden of taxes on the chief classes of public service corporations has been compared with the burden of taxes on mercantile and manufacturing corporations.† The figures there presented have shown that business corporations and public service corporations bear unequal tax burdens, the public utility groups, with one important exception, paying more, in terms of net income, than do mercantile and manufacturing corporations.

The relation between taxes, net income and gross income of public utilities.—In the preceding study of the relative burden of taxes upon public service corporations in New York State, net income has been used as the chief standard of comparison. Net income as here used is gross income less interest charges and certain other deductions. This standard has certain defects, chief of which is one which arises from the varying methods employed by different public utilities in securing capital. The net income of a company securing most of its capital by bond issue would be relatively small, while the corresponding figure for a company financed by the sale of stock would be much greater. The two might be in

^{*} Cf. supra, p. 10. † All real property taxes paid by both groups have been excluded in making this comparison.

positions of equal strength, yet if the burden of taxes were measured on the net income basis the former would appear to be in a position distinctly less favorable than the latter. It is desirable, therefore, to determine the relative importance of interest charges and other deductions from gross income for the various classes of public utilities in New York State.

This comparison has been made for the six-year period 1912–1917, inclusive. The four chief classes of public utilities reporting to the New York State Public Service Commission have been included. No attempt has been made to allocate either net or gross income to New York, or to separate New York taxes from others. We are desirous of determining the general relations between tax payments and net and gross income,* and for this purpose no allocation is required.

The details of this comparison, by years, are presented in tables XV, XVI, XVII and XVIII in the Appendix. The following is a summary, showing the relations between the average annual gross income, deductions from gross income, net income and tax accruals, for the different public utility groups.

TABLE 85

COMPARISON BETWEEN GROSS INCOME, DEDUCTIONS FROM GROSS
INCOME, NET INCOME AND TAX ACCRUALS

Public Service Corporations in New York State
(Based on Average Annual Figures, 1912-1917)

Class of utility	Gross income	Deductions from gross income	Net income	Ratio of total deductions from gross income to gross income (percentage)
Steam railroads	\$255,133,333	\$146,458,499	\$108,674,833	57.13
Electric railways	52,163,576	38,759,513	13,404,063	74.30
Telephone companies	64,300,080	14,564,952	49,735,138	22.65
Gas and electric companies	53,825,744	20,969,034	32,856,709	38.95

Class of utility	Tax accruals	Gross income before deduction of tax accruals	Net income before deduction of tax accruals	Ratio of tax accruals to gross income before deduction of tax accruals (percentage)	Ratio of tax accruals to net income before deduction of tax accruals (percentage)
Steam railroads Electric railways	\$31,949,333 8,116,185	\$287,082,666 60,279,761	\$140,624,166 21,520,248	11.13 13.46	22.71 37.71
Telephone companies.	4,971,285	69,271,366	54,707,423	7.17	9.09
Gas and electric com- panies	7,740,447	61,566,191	40,597,155	12.58	19.10

The varying importance of the gross income deductions is brought out in the column showing the ratio of these deductions (consisting chiefly of interest charges and rentals) to gross income. For telephone companies they constitute but 22.65 per cent of gross income, while for electric railways these deductions are 74.30 per cent of gross income. Gas and electric corporations and steam railroads stand between these two limits, the figure for the former being 38.95 per cent and for the latter 57.13 per cent. These figures indicate the relative importance of the various methods of securing capital employed by the different utilities, the electric railways being distinctly more dependent upon borrowing, with definite contractual obligations, than are the other

^{*}Gross income is the sum of operating income (i. e., gross operating revenues less operating expenses, taxes assigned to operations and uncollectible revenues) and non-operating income, the latter composed of such net items as rents and interest and dividends received.

utilities. Net income, after these contractual deductions are made, will be correspondingly lower.

These differences are more sharply brought out by the figures showing the relation of tax accruals to gross and net income. For telephone companies tax accruals constitute but 9.09 per cent of net income (before deduction of tax accruals), the corresponding figure for electric railways being 37.71 per cent. Steam railroads and gas and electric corporations show less variation, the former being 22.71 per cent, and the latter 19.10 per cent.

These wide variations are not entirely ironed out, but become much less pronounced, when gross income is used as the standard of comparison. Electric railways still stand at the upper limit, taxes constituting 13.46 per cent of gross income, and telephone corporations are at the lower limit with a ratio of 7.17 per cent, but the spread between the two is less marked. Were the non-operating income of the latter group excluded, the difference would be less pronounced. Steam railroads have a ratio of 11.13 per cent, and gas and electric companies a ratio of 12.58 per cent.

Net income is not, therefore, a perfect standard for measuring the burden of taxes. Insofar as there are variations in the methods employed in securing capital, this standard is imperfect. The extent to which these variations exist and their effect upon the tax ratios for the different classes of utilities have been indicated above.

The Burden of Taxes on Insurance Companies

Insurance companies doing business in New York State are taxed on their gross premiums less certain deductions allowed by law.* It is desirable to determine the relative burden of these taxes upon the individual insurance companies, and upon the insurance companies as a whole, in comparison with other classes of corporations. Securing a standard of comparison is not possible for certain classes of insurance companies, notably mutual life insurance companies. Difficulties are also encountered in connection with companies doing casualty and accident business. For these classes of corporations a figure directly comparable to the net income of business corporations or public utilities cannot be

secured. For fire and fire and marine stock companies it is possible, however, to approximate the net profits derived from New York business. These figures have been secured for the ten-year period 1911–1920, inclusive, and have been used as a standard for determining the burden of taxes paid on gross premiums during this period.*

The general procedure in determining net profits from New York business has been as follows: The net underwriting profit for the period in question has been determined by subtracting from the total amount received as net premiums from New York business the amount of losses paid in New York State plus 40 per cent of the net premiums. The latter figure represents general underwriting expenses, the figure of 40 per cent being the average relation of such expenses to net premiums. A correction has been made for the lag between losses incurred and losses paid. To net underwriting profit as thus determined an allocated portion of the gain from investments has been added, the sum being net profits from business in New York State. Inasmuch as taxes have been deducted in securing this figure, being included in the expense item, they are added back. The ratio of taxes to the base thus secured is then worked out. An exact determination of the net profit from New York business is impossible, but the above method gives an approximation sufficiently close for the purpose.

The following table present the results secured by these calculations. The figures apply to domestic companies and foreign companies doing business in this State.

4

^{*} Cf. supra, p. 10.

It should be noted that no account is here taken of other taxes or license fees.
 † The basis of allocation has been the relation of total premiums received in New York to total premiums written.

TABLE 86.

PERCENTAGE OF NET PROFITS FROM NEW YORK BUSINESS Paid in Taxes on Gross Premiums in New York, 1911-1920 Inclusive Fire and Marine Insurance Companies Doing Business in New York State

	Number of com-	Number of companies							NUMBER OF COMPANIES PAYING	OF Coy	IPANIES	PAYIN	,				11
Class of Insurance	panies	loss from New York business 1911–1920	0.9%	15% to 1.9	2% to 2.9	3% to 3.9	4 to 4.9	5.0	6.9	7% to 7.9	8% to 8.9	9.6	10% to 10.9	12% to 12.9	17% to 17.9	18% to 18.9	
Fire Fire and marine	25.33	-8	e :	· ·	63	11	101	107	m 20	1-1	3:	200	:-		1 :	:-	1
All companies	91	6	eo	60	6	œ	12	17	=	2	8	4	-	100	-	-	1

The variation in burden on the general classes of insurance companies considered is apparent. When taxes are expressed in terms of net income the percentages vary from less than 1 per cent to over 25 per cent for companies operating at a profit. The largest single group is found within the class paying from 5 per cent to 6 per cent of net income in taxes. As representing the average situation that company lying midway in the distribution (the median) may be selected. Including only the profitable companies, the median has a value of 5.35 per cent. For fire companies alone the value is 5.1 per cent, and for fire and marine companies alone it is 5.71 per cent.

In securing an average of this type (the median) equal weight is given to all companies, large or small. The burden of taxes upon the group as a whole is perhaps better represented by the ratio of the aggregate amount paid in taxes to the aggregate net profit from business in the State of New York. These ratios are presented below, all companies being included in one comparison and only the profitable companies in the other.

TABLE 87

Relation of Taxes on Gross Premiums to Net Profit from New York Business

Fire and Fire and Marine Insurance Companies

Fire died Fire die		Ratio of aggregate taxes to aggregate net profits (expressed as a
Class of insurance	Number of com- panies included	percentage relation) 4.76
Fire	33 58	5.89
All companies		5.75
All companies		

Relation of Taxes on Gross Premiums to Net Profit from New York Business

Fire and Marine Insurance Companies (Excluding companies operating at a loss

Class of insurance	Number of companies included	
Fire		lation)
Marine and fire and marine	32	4.10
and me and marine	50	4.92
Total	82	4.84

The ratios based upon aggregate figures are somewhat greater for companies doing a marine or fire and marine business than for the fire insurance companies. This is true when companies operating at a loss are excluded as well as when these companies are included.

For the entire group of 91 companies studied (including 9 companies operating at a loss) the taxes on gross premiums amounted to 5.75 per cent of net profits from New York business during the decade 1911–1920. For the 82 companies reporting an average profit, the ratio of these taxes to net profits was 4.84 per cent.

The frequency table presented above shows that present taxes fall with unequal weight on different insurance companies, when net profits are used as the standard of comparison. The general position of the insurance companies as a whole, in comparison with financial institutions, business corporations, and public utilities may be determined by reference to the tables presented in the earlier sections of this report.*

Expenses Involved in Paying Taxes and Contesting Assessments

The burden of a complicated tax system is not measured by the amount of the taxes paid, alone. The corporations taxed are frequently put to considerable administrative and other expense in complying with the provisions of the tax law.

An investigation to determine the amount of these expenses was conducted by the Committee, all public service corporations in the State being circularized. Of the 1628 corporations to which questionnaires were sent, replies were received from 717, or 44.1 per cent of the total number. Sixty-four of these replies were unsatisfactory. Of the remaining 653 corporations, 323 reported either that no expenses were involved in paying taxes, or that it was impossible to segregate these expenses. Figures in regard to expenses were received from 330 public service corporations. These figures are summarized in the following table:

TABLE 89
Total Expenses Involved in Paying Taxes

Class of utility	Number of replies stating ex- expenses	Total annual expenses in- volved in paying spe- cial fran- chise tax	Total annual expenses involved in p a y i n g other taxes (State and local)	Total annual expenses in- volved in paying all taxes
Steam railroads	30	\$12,993	\$41,694	\$54,687
Electric railways	27	8,798	17,631	26,429
Express and bus companies	6	15	15,346	15,361
Pipe lines	3	445	280	725
Water transportation	18	862	3,946	4,808
Telephone and telegraph	84	21,864	32,420	54,284
Gas and electric	119	18,780	77,566	96,346
Water companies	43	1,707	2,521	4,228
Total	330	\$65,464	\$191,404	\$256,868

These figures indicate the amount of burden in the form of administrative expense to which public service corporations are put in complying with the present tax laws. For the 330 corporations from which figures were received, these expenses amount to more than one-quarter of a million dollars annually. The total figure for all corporations in the State would exceed this amount, of course.

^{*} The comparison should be made with the understanding that the ratios for the different classes of corporations have been derived by different methods, and are based upon periods of varying length. As between the different groups, therefore, they should be used to establish general relations only. The corresponding tables for other classes of corporations appear on pp. 23, 90-93.

In addition to the direct cost of paying taxes, it is desirable to determine the cost of contesting assessments of special franchises. The following table presents a summary of the returns from 98 corporations which reported such costs.

TABLE 90

EXPENSES INVOLVED IN CONTESTING SPECIAL FRANCHISE ASSESSMENTS

Public Service Corporations in New York State

Class of utility	Number of replies stating cost of contesting as- sessments	Total annual cost of contesting as- sessments
Steam railroads	. 17	\$6,257
Electric railways	. 10	2,381
Water transportation	. 2	510
relephone and releptanh		1,047
das and electric	EA	98,925
Water companies	10	797
Total	98	\$109,917

The replies received on this subject do not give a complete account of the situation in all utility groups, but, even though limited, indicate the importance of these costs. For the 98 companies replying the annual cost of contesting special franchise assessments amounted to \$109,917. Adding this to the other expenses of paying taxes the total annual expenses, for 330 corporations alone, amount to \$366,785. Of this total, \$175,381, or 48 per cent, represents expenses connected with the payment of the special franchise tax.

It is obvious that exact figures as to the expenses involved in complying with the tax laws of the State are unobtainable. The average corporation has no means of segregating such expenses from other administrative expenses. The figures presented, therefore, are to be taken as indicating the degree of expense to which taxpayers are put, rather than as measuring these costs exactly. Even with this qualification, however, the replies received indicate how considerable are these administrative and legal charges, which constitute a burden to the taxpayer, even though they bear no fruit for the State.

STATISTICAL APPENDICES TO PART II

[103]

ERSONAL AND CORPORATE INCOME RETURNS AND TAX PAYMENTS; TABLES FOR THE UNITED STATES AND NEW YORK STATE TABLE I

A.—Personal Returns and Tax Payments, 1916-1919

		1916			1917	
	Number of returns	Net income	Tax paid	Number of returns	Net income	Tax paid
New York United States	*93,155 *437,036	\$1,922,864,651 6,298,577,620	\$77,970,521 173,386,694	*489,089	\$2,774,035,148 13,652,383,207	\$251,785,795 691,492,954

Table I— (Continued)
A.—Personal Returns and Tax Payments, 1916–1919

		1918			1919	
	Number of returns	Net income	Tax paid	Number of returns	Net income	Tax paid
ew York inited States.	*559,753 *4,425,114	\$2,719,713,784 15,924,639,355	\$354,263,417 1,127,721,835	*683,085 *5,332,760	\$3,436,343,179 19,859,491,448	\$399,792,351 1,269,630,104

^{*} Exemption limit 1916, \$3,000; 1917, 1918, and 1919, \$1,000.

Table I — (Continued)

B.— Corporate Returns and Tax Payments, 1916–1918

		1916				1917		
	Number of returns	Net income	Tax paid	Number of returns	Net income	Income tax	Excess profits tax	Total tax
New York. United States	44,632 341,253	44,632 \$2,274,661,422 341,253 8,765,908,984	\$44,464,771 171,805,150	46,144 351,426	46,144 \$2,201,115,746 351,426 10,730,360,211	\$105,625,319 503,698,029	\$288,845,332 1,638,747,740	\$394,470,651 2,142,445.769

Table I — (Continued)

B.— Corporate Returns and Tax Payments, 1916–1918

			0101		
	Number of returns	Net income	Income tax	Excess profits tax	Total tax
New York. United States.	47,535	\$2,153,317,770 8,361,511,249	\$171,758,980 653,198,483	\$635,547,519 2,505,563,939	\$807,306,499 3,158,764,422

TABLE I — (Concluded)

	1916		31	1 2161		1918
	Net income	Tax paid	Net income	Tax paid	Net income	Tax paid
New York United States	\$4,197,528,073 15,064,486,604	\$122,435,292 345,191,844	\$4,640,851,894 24,382,743,418	\$676,277,636 2,921,583,203	\$4,873,031,554 24,286,150,604	\$1,161,569,916 4,286,486,257

^{*} Exemption limit 1916, \$3,000; 1917, 1918, and 1919, \$1,000.

DISTRIBUTION OF CORPORATE INCOMES — UNITED STATES AND NEW YORK STATE, 1916-1918.

Corporations Showing Net Income

			-							
	Tota l number of corpora- tions	Number reporting net income	Percentage of total number of corporations	Gross	Deductions	Net income	Income	War excess profits	Total	Percentage of total tax
1916										
ew York. nited States.	44,632	27,777	62.24	\$8,300,137,671 32,531,096,969	\$6,025,476,249 23,765,187,985	\$2,274,661,422 8,765,908,984	\$44,464,771		\$44,464,771	25.88
New York.	46.144	20 880	27 75	15 000 500					001,010,111	100.00
uted States	351,426	232,079	66.04	79,540,004,891	13,773,437,056 68,809,644,680	2,201,115,746	105,625,319	\$288,845,332	394,470,651	18.42
New York. United States.	47,535	202,061	58.40	*16,945,819,327	*14,792,501,557	2,153,317,770	171,758,980	635.547.519	807 306 400	100.00
				OFT Contonion	1 660' 141'010'71	8,361,511,249	653.198.483	2.505 565 030	2 150 764 400	00.00

Table II — (Concluded)
Corporations Showing No Net Income

	Number reporting no net income	Percentage of total number of corporations reporting	Gross income	Deductions	Deficit
New York. United States.	16,855	37.76 39.35	\$662,271,248 2,796,534,046	\$801,492,479 3,453,438,457	\$139,221,231 656,904,411
	16,264	35.25	1,163,881,359 5,153,234,312	1,303,348,173	139,466,814 629,607,562
New York. United States.	115,518	41.60	1,751,135,496	1,920,890,266	169,754,770

lished figures corrected on basis of data furnished by the office of the Commissioner of Internal Revenue.

TABLE III
- DISTRIBUTION OF INCOMES BY INDUSTRIES IN NEW YORK STATE IN 1916

-		Total num-		CORPORA	CORPORATIONS SHOWING NET INCOME	NET INCOME		රි	CORPORATIONS SHOWING NO NET INCOME	WING NO NET	INCOME
Classificati on No	INDUSTRIES	cor- pora- tions report- ing	Num- ber of cor- pora- tions	Gross	Total	Net income	Normal tax	Num- ber of cor- pora- tions	Gross income	Total deduc- tions	Deficit
	Agriculture and animal husbandry: Farming Florists and fruit growers Stook rasing.	141 150 27	7 4 8	\$7,427,089 8,519,410 224,509	\$4,960,016 7,538,008 182,003	\$2,467,073 981,402 42,506	\$43,496 18,892 851	488	\$1,839,682 1,861,398 244,614	\$2,566,871 2,168,584 456,086	\$727,189 307,186 211,472
4	Forest and lumber not provided for else-	46	15	1,621,834	1,110,567	511,367	10,227	31	1,470,987	1,934,938	463,951
	Total, agriculture and animal husbandry	364	153	\$17,792,842	\$13,790,594	\$4,002,248	\$73,466	211	\$5,416,681	\$7,126,479	\$1,709,798
2000	Extraction of minerals: Coal mines Copper mines Gold and silver and precious metals. Iron mines	7222	88899	\$26,429,912 288,036,044 10,744,319 4,424,303	\$24,247,339 139,354,290 8,115,747 3,083,341	\$2,182,573 148,681,754 2,628,572 1,340,962	\$43,435 2,953,845 52,573 26,819	1233	\$3,911,148 4,142,295 758,672 1,740,425	\$4,475,731 5,647,304 1,443,305 1,826,275	\$564,583 1,505,009 684,633 85,850
21120	Lead and zine mines Quarries Oil, gas, and salt wells All other	38232		55, 794, 196 1, 511, 563 10, 306, 125 42, 721, 408	12,302,887 1,192,878 6,307,307 25,322,645	43,491, 3,998, 17,398,	669,824 6,373 79,910 339,748	22 55 147	495,702 497,744 4,851,983		
1	Total extraction of minerals	109	273	439,967,870	219.926.434	220,041,436	4,372,527	328	17,027,958	25,241,846	8,213,888

420,914 18,892 132,134 50,251 380,031 \$1,849 904 139,042 237,816 182,209 668,897 103,987 257,479 257,479 231,181 \$363,211 811,618 553,546 83,841,420 1,032,062 Deficit NO NET INCOME 18,302,752 5,945,818 3,086,084 \$38,235,989 \$4,139,106 3,213,064 152,132 227,640 1,422,815 122,105 1,624,473 \$20,731 26,279 1,205,410 1,936,676 1,171,254 2,971,332 830,900 3,450,449 6,646,793 3,057,225 2,364,274 Total deduc-tions 2,792,150 73,371 208,748 1,290,681 1,244,442 17,270,690 6,134,200 2,532,538 834,394,569 \$18,882 25,375 1,066,368 1,698,860 989,045 2,302,435 726,913 3,192,970 3,192,970 2,630,476 2,630,476 2,133,093 \$3,775,895 Gross Num-ber of cor-pora-tions \$36,453 15,976 46,773 109,398 394 54,527 \$120,179 145,537 145,537 100,482 103,507 103,507 173,942 173,942 173,782 241,688 018,777 45,903 312,194 \$1,399,428 Normal tax \$1,837,147 \$6,235,751 17,185 17,185 11,111,560 950,140 5,275,983 16,230,095 3,835,731 5,337,065 9,301,860 12,460,843 882,933,188 2,339,101 7,363,084 19,666 2,799,581 40,566,630 2,330,357 15,646,248 \$73,717,041 CORPORATIONS SHOWING NET INCOME Table III — (Continued) Net inco 8,076 832 72,516,427 112,092 12,784,408 134,755,381 8,636,983 58,402,945 \$7,235,688 4,000,917 \$24,047,095 10,253,772 30,695,914 25,267,474 48,947,627 8,296,949 25,445,379 33,166,778 34,388,942 34,388,942 35,521,827 Total deductions 10,415,933 79,879,511 141,758 15,583,989 175,322,011 10,967,340 74,049,193 \$9,072,835 4,816,144 \$30, 282, 846 17, 537, 391 41, 807, 474 8, 288, 009 86, 177, 622 66, 177, 622 132, 680 30, 325, 890 38, 503, 841 43, 690, 832 48, 012, 670 Gross Num-ber of cor-pora-tions 163 26 88 88 69 69 116 17 165 165 61 138 112 53 112 53 165 190 190 Total number of corporations 237 104 32 122 87 87 56 145 176 970 21 205 103 103 103 103 103 209 209 253 253 heturing and mechanical industries:
old and kinded products
— Caming and percenting (fish and
oysters, futis and vegetables)
Olomangarine.
Managarine and mest pacting and
mest products.
Bughtlering and mest pacting and
mest products.
Coffee and prices.
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Sugar refining (not including best
sugar) and mokenes.
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'ON		Total num-		Corpoi	CORPORATIONS SHOWING NET INCOME	NET INCOME		-	ORPORATIONS S	CORPORATIONS SHOWING NO NET INCOME	T INCOME
Classification	INDUSTRIES	pora- tions report- ing	Number of corpora-	Gross	Total	Net income	Normal tax	Num- ber of cor- pora- tions	Gross income	Total deductions	Deficit
555 5510	Chemicals and allied products— Chemicals Fortilisers Gas, alluminating and heating. Oils and oil products Paties and warmides Patiest medicines Patiest medicines Recoleum, refined Scan	222222	52 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$117,061,796 21,476,202 46,960,480 72,355,391 22,483,917 10,561,444 272,580,701	\$69,139,484 14,102,918 30,827,767 44,209,921 15,233,987 6,500,836 188,572,622	\$47,922,312 7,373,284 16,132,713 28,145,470 7,249,930 3,970,698 84,008,079	\$938,722 142,917 322,654 539,765 143,283 78,745 1,680,161	122 10 14 14 17 18 18 18	\$2,439,820 307,673 277,238 129,540 486,321 426,350 62,910	\$3,823,583 418,643 406,577 205,957 566,777 523,460	\$1,383,763 110,970 129,339 136,417 77,456 97,110
~			330	147,003,084	9, 182, 113 84, 688, 918	3,228,930 62,314,166	59,362 1,227,558		3,143,180	234,312 234,312 4,061,499	
	products and allied Stone, clay and glass products	1,325	898	\$722,894,058	\$462,548,566	\$260,345,492	\$5,133,167	457	\$7,449,470	\$10,509,177	
20	Stone—Cement Cement Marble and stone work Clay	51	86	\$7,486,697 7,012,775	\$4,940,225 6,084,135	\$2,546,472	\$48,405	25	\$1,379,505	\$1,676,929	\$297,424
2222	Brick and tile. Pottery, terra cotta, fire clay, etc. All other. Glass and glass products.	22 114	82 81 12 13 14 15 15	5,466,628 4,546,317 756,290 12,176,928	4,879,117 3,746,271 663,476 9,360,631	587,511 800,046 92,814 2,816,297	10,749 15,872 1,850 56,223	2000	1,574,728 27,291 313,843 655,278	1,874,513	299,785 13,992 50,814
	Total, stone, clay and glass products	471	279	\$37,445,635	\$29,673,855	\$7,771,780	\$151,672	192	\$7,032,197	SR 269 114	102,037
	Metals and metal products other than iron and steel— Smelters. Manufactures Automobiles, motorcycles and bi-	680	459	\$112,299,175	\$62,970,825 87,790,517	\$49,328,350 50,846,016	\$854,575	221	\$175,377	\$354,428 7,060,519	\$179,051 1,572,393
- 8	Carriages and wagons	55	34.	3.291,256	2,839,684	10,665,046	202,685 8,762	212	1,793,688	2,596,463	802,775

	Cars (steam railroad, street cars, etc.)	17	13	29,924,514 5,974,094	19,260,650	10,663,864	213,239	44	99,053	276,913	12,410
	Total, metals and metal products other than iron and steel	979	637	\$322,283,710	\$199,252,058	\$123,031,652	\$2,295,838	342	\$11,251,323	\$14,707,575	\$3,456,252
	Miscellaneous industrics — Tobacco Agricultural implements	171	121	\$83,138,845 1,513,023 39,448,395	\$54,007,164 1,195,353 29,972,942	\$29,131,681 317,670 9,475,453	\$582,605 5,072 179,370	80 8	\$10,663,680 1,293,480 1,210,521	\$11,213,313 1,565,156 1,935,933	\$549,633 271,676 725,412
	Liettrean Baconner, Musical Instruments, pianos, organs, etc. Rubber goods. Fur goods. Fur goods. Shipoulding.	143 109 88 35 757	3831288	15,936,458 37,252,090 8,902,039 17,325,518 27,023,815	12,065,104 21,937,128 5,790,160 8,529,279 23,481,592	3,871,354 15,314,962 3,111,879 8,796,239 3,542,223	75,420 301,000 58,864 175,925 66,919	34242	1,734,960 1,597,020 487,636 1,083,729 16,967,112	2,204,843 1,992,935 538,998 1,318,071 19,317,650	409,883 . 395,915 51,362 234,342 2,350,538
	Construction: contracting (pave- ments, road, tunels, river and harbor dredging, etc.). Engineering.	498 222 1.244	228 1118 763	41,200,074 14,197,307 147,797,147	34,614,652 111,305,568 86,540,478	6,585,422 2,891,739 61,256,669	130,901 57,394 1,218,229	270 104 481	22,500,158 4,712,547 13,777,304	26,031,105 5,925,255 21,598,528	3,530,947 1,212,708 7,821,224
	Total, miscellaneous industries	3,503	1,978	\$433,734,711	\$289,439,420	\$144,295,291	\$2,851,699	1,525	\$76,028,147	\$93,641,787	\$17,613,640
	pg :	14, 553	9,507	\$3,161,826,371	\$2,218,808,224	\$943,018,147	\$18,205,870	5,046	\$247,664,294	\$293,401,307	\$45,737,013
-	Public utilities: Electric and gas lighting and power companies. Railroads, steam. Therefore, and an		301 133 133 81 225 164 164	\$272,853,572 931,183,447 113,986,714 538,526,638 8,259,352 168,992,372	*	•	1 m m		\$3,583,748 42,109,514 17,005,841 13,634,477 1,735,700 172,548	\$4,581,256 46,245,182 19,239,029 16,329,634 2,817,797 197,791 3,151,181	\$997,508 4,135,668 2,233,188 2,695,157 1,064,097 25,243
	panies All other Total, public utilities	2,633	618	\$2,324,684,911	\$1,793,750,017	16,870,666	\$26,902	363	13,127,222	1 55 11	20
	Banks and insurance companies: Banks - National banks - Savings banks and State banks - Trust communities	5152	22185 135	\$140,763,658 34,998,831 118,099,706	\$87,015,425 25,674,997 85,936,723	\$53,748,233 9,323,834 32,162,983	\$1,073,895 182,336 641,498	2020	\$555,562 513,759 737,873	\$652,433 \$26,400 1,126,592	
	Total, banks	8	846	\$293,862,195	\$198,627,145	\$95,235,050	\$1,897,729	54	\$1,807,194	\$2,705,425	\$898,231

14 31

Table III — (Concluded)

INDUSTRIES Conformation Total Conformation Normal Norm	No Net Income	as Deficit	225, 450 225, 434 502, 400 51, 929 467, 998	-	11	, 667 83, 549, 502 , 137 3, 433, 626 , 278 6, 132, 264 , 278 7721, 725	10	724 \$50,106,642	
Total Total Controllar Show the lineage Formal Controllar Total Controllar Total Der of report Port Formal Der of report Der of report Port Formal Der of report Der of re	CORPORATIONS SHOWING		\$624,182 17,632,974 18,53 9,753,931 10,723	\$27,021,810	11	11	-	551,082	
Total Corrosa Showing New Income Corrosa Showing New Income Corrosa				L		1		11	-
Total Num-	NET INCOME	Ne tincome	\$16,677,169 31,118,522 22,317 7,038,235 2,014,174 3,680		-	\$6,711,421 51,584,886 5,700,946 6,457,873 7,914,536	+	"	1 1
Total Num-	ORATIONS SHOWING	Total		\$654,453,922	\$853,081,067	\$32,377,146 113,401,988 16,857,679 37,670,496 66,829,541	\$267,136,850	\$658,983,063	\$658,983,063
Total Description Total Description	Corp					\$39,088,567 164,986,874 22,558,625 44,128,369 74,744,077	\$345,506,512	\$1,004,938,927	\$1,004,938,927
took) untual) companies. lks and insurance companies. y description not y description of less and one of the of New less of New les	Total num-						11	-	
			Insurance companies— Life Fire and marine (stock) Fire and marine (mutua) Casually Fidelity and surety All to ther	Grand total beaters	and insurance		!!	y description not	Grand total for the State of Name



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DISTRIBUTION OF CORPORATE INCOMES BY INDUSTRIES, NEW YORK STATE, 1917

Corporations Showing Net Income

INDUSTRIAL GROUP	Total number of corpora- tions	Number reporting net income	Percentage of total number of corporations in each industrial group	Total gross income	Total deductions	Total net income	Income	War excess profis tax	Total tax	Percent- age of total tax
Agriculture and related industries. Mining and quarrying. Manufacturing. Construction. Transportation and other public utilities. Trade. Personal service.	431 608 13,536 2,330 3,038 11,797 3,114 7,550	221 285 9,878 1,428 2,260 8,642 2,020 4,473	51.28 46.88 72.95 61.29 74.39 73.26 64.87	\$93,048,558 577,131,391 8,372,842,302 325,565,278 2,265,756,642 2,102,550,048 37,598,347 1,909,729,295	\$83,743,702 417,995,918 7,437,928,085 288,750,701 1,845,141,433 1,770,700,677 301,677,039 1,620,451,560	\$9,304,856 159,135,473 934,914,217 37,205,577 37,206,17,209 331,739,371 15,921,308	\$439,243 7,682,433 44,141,671 1,600,471 20,615,605 15,060,817 773,834 15,145,185	\$1,450,485 23,400,351 165,572,221 8,916,710 8,305,114 63,696,965 2,116,771 15,301,824	\$1,889,728 31,082,734 209,713,892 10,517,181 28,920,719 78,757,782 2,890,605 30,447,009	8.96 113.88 115.80 124.11 225.64 30.68

Table IV — (Concluded)
Corporations Showing No Net Income

INDUSTRIAL GROUP	Number reporting no net income	Percentage of total number of corporations in each industrial group	Total gross income	Total deductions	Deficit
Agriculture and related industries	210		\$16.146.902	\$17,690,860	\$1,543,958
Mining and quarrying	323		26.259.783	34.077.776	7,817,993
Manufacturing	3.658	27.05	373,829,042	407,556,616	33,727,574
Construction	902		69,439,484	77, 122, 489	7,683,005
Transportation and other public utilities.	778		51,100,688	58,948,176	7,847,488
Trade	3,155		398,793,614	419.021,993	20.228,379
Personal service	1.094		92.065,208	105, 187, 451	13,122,243
Finance	3,117		119,471,460	147,851.893	28,380,433

DISTRIBUTION OF CORPORATE INCOMES BY INDUSTRIES FOR THE STATE OF NEW YORK

Income returned for the calendar year ending December 31, 1918. Table compiled by the Statistical Division, Income Tax Unit, Bureau of
Internal Revenue

Serial Code	PATIGNATION	num- ber of			CORPORATION	CORPORATIONS REPORTING NET INCOME	NET INCOME		Con	CORPORATIONS REPORTING NO	EPORTING No
		pora- tions	Num- ber	Net income	Income tax	War-profits and excess- profits tax	Total tax	Gross income	Num-	Deficit	Gross income
		84									
ω 4πο ω 4πο	Fruit far Stock far All other	43 12 238	109	\$1,383,946 43,448 3,324,602	\$129,631 4,021 248,352	\$264,644	\$394,275 4,021 1,547,186	\$7,039 180 1,401,578 18,662,225	2129	50,759 21,238	\$1,092 349,005 3,823
	TotalII. Related industries:	295	139	\$4,751,996	\$382,004	\$1,563,478	\$1,945,482	\$27,102,983	156	\$1,015,491	
92.89		1717	-12-1	\$2,343 135,364 27,409 1,872	\$41 12,761 1,672	\$17,082	29,843 1,672	\$39,582 780,461 401,152 39,527	12000	\$281,665 554,271 166,540	
- 01		23	21	\$166,988	\$14,474	\$17,082	\$31,556	\$1,260,722	32	\$1,014,972	150
		9	*	\$9,674	\$541	8770	\$1,311	\$36,505	9	842.445	\$63 068
	Division B - Market and December 1	358	164	\$4,928,658	\$397,019	\$1,581,330	\$1,978,349	\$28,400 210	194	\$2,072,908	\$4,571,210
= ;	I. Mining: Coal mining Metal mining:	98	51	\$8,996,498	\$662,608	\$3,314,320	\$3,976,928	\$54,820,934	1 62	\$307.675	89 DAD 120
22422	Lron. Copper Lead and zinc Gold, silver and precious metals All other mining.	38138	22022	788,055 47,279,721 29,946,990 1,182,133 7,423,666	65,935 5,344,499 2,805,843 129,852	27,317 1,857,819 6,276,580 52,753	93,252 7,202,318 9,082,423 182,605	7,367,151 224,513,741 216,965,245 7,899,430	2020	98,654 1,183,974 359,079 2,346,059	32,851,021 877,889

1,778,743 8,731 172,590 1,820,783 5,745,639	\$71,863,948	\$157,706 391,333 259,289	\$508,328	\$559,450	\$73,231,726	\$3,397,269	9,448,899 31,074 9,067,071 1,937,994	755,870 384,977 259,869	1,655,080	5,516,795 1,513,367 1,818,406 46,979,941 3,625,414	\$96,592,354
809,747 1,452 20,293 355,826 2,390,260	\$9,882,276	\$28,983 62,788 53,400	\$145,171	\$38,556	\$10,066,003	\$152,237	132,225 455 118,110 414,056	61,226 11,572 33,434	210,130 54,460	216,601 257,441 251,351 3,313,786 240,933	\$5,766,031
30 30	270	98 :1	39	1	316	8	2000	404	23 :	### ## ## ## ## ## ## ## ## ## ## ## ##	363
98,574,685 263,894 6,334,804 24,937,503 83,470,654	\$855,046,872	\$2,236,274 2,417,490 655,041	\$5,308,805	\$316,464	\$860,672,141	\$183,122,441	115, 631, 321 12, 729, 759 189, 379, 683 213, 467	96,077,441 5,971,299 4,300,259	45,711,219 96,564,503 1,192,933	157,209,080 7,329,134 4,565,651 150,698,354 443,490,465 05,841,146	\$1,610,028,155
1,869,000 2,114 397,133 293,652 8,565,686	\$35,011,212	\$16,646 33,491	\$51,651	\$9,012	\$35,071,875		1,391,060 276,873 1,019,816	4,997,957 76,099 14,606	1,470,511 634,267 20,149	8,494,921 287,160 41,377 1,994,250 16,345,172	00
509,787 298 327,101 44,834 6,445,821	\$21,679,935	\$7,857 8,192	\$16,049	\$6,141	\$21,702,125	\$1,142,598	1,095,206	4,208,682 43,096 7,474	1,215,609 478,448 14,782	7,012,289 231,102 7,952 958,456 11,784,660	\$30,537
1,359,213 1,816 70,032 248,818 2,119,865	\$13,331,277	\$8,789 25,299 1,514	\$35,602	\$2,871	\$13,369,750	\$1,285,	295,854 152,234 674,775	789,275 33,003 7,132	254,902 155,819 5,367	1,482,632 56,058 33,425 1,035,794 4,560,512 493,950	=
11,929,465 31,764 923,928 2,622,154 24,477,719	\$135,602,093	\$96,127 237,607	\$354,416	\$37,844	\$135,994,353	\$11,947,051	3,693,506 1,425,493 6,140,729 4,546	11,228,521 343,419 78,048	3,525,186 1,832,325 63,471	19,614,770 767,915 369,270 9,771,415 50,194,922 5,628,710	\$126,629,297
. 121 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	218	17	32	9	256	1 =:	291018	138	908	201 103 103 103 103	1,022
67 13 51 103	488	32 12	11	13	572	₹3	155.2	152	352	8 4 9 6 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,385
Nonmetal mining: Gal Sal, mines and other sources. All other nonmetal mining. n. p. d. combinations and tributary industries.	Total	II. Quarrying: Stone Clay, sand, gravel Prectous and semprectous. All other quarrying, n. p. d.	Total	Mining and quarrying combinations, but main business not given	Grand total, Division B	DIVISION C — MANUFACTURING I. Food products, liquors and tobacco: Bread, and bakery products and retail gale.	Adming from mea, feed Cereal preparations, etc. Dairy products and condensed milk Butter substitutes Choolets confectionery to great	Coffee and spices Fish canning and preserving First and weedship committee of the	Berving etc. Meat packing etc. Poultry and eggs, packed. Silvar making and refining even and	beet. Joe manufacturing, etc. Soft drinks, etc. Breweries and distilleries, etc. Tobaco. All other food products.	
220211		8428		28		8 8	3323	388	888	13342	
2818817		2222		56	T	27	22822	828	38.73	83133	

Table V-A — (Continued)

Harding and textile products:	Serial	Code	INDIGERATES	num- ber of			CORPORATION	CORPORATIONS REPORTING NET INCOME	NET INCOME		Com	CORPORATIONS REPORTING NO	PORTING No
11. Textile and textile products. 18	1	ing.	CHILLOUR	cor- pora- tions	Num- ber	Net income	Income tax	War-profits and excess- profits tax	-	Gross income	Num-	Deficit	Gross income
State Stat	4.5	46	Te	188		\$27.337.181	121 63						
Second Foreign and fax, etc. Second Foreign Second	949	845	Notice and worsted goods, etc Silk goods, etc. Felt goods and products, except hats			4,256,456	1,165		\$10,621,965 1,992,353 4,753,098			\$152,415	
Textile products, other than clothing: Textile products, other than clothing: Artificial products, other than clothing: Artificial products, other than clothing: Artificial products other coupling: Artificial products other clothing: Artificial products other clothing: Artificial products other clothing: Artificial products oth	\$ 6	250	Linen and flax, etc. All other textile and textile products.			406,218 10,374,044	38.05		297,506			3,200	
Textile products, other than children and the conting and twint colling and twint colling and twint children and leaves children and leaves could as a conting and twint colling. Total Children children children and leaves children and leaves could as a conting and twint children children. Total Children ch			Total	599		\$56,463.585	\$4 473	9		1		264,711	
Corbings and twintes, etc. 23 19 88 107 333 185 634 82, 599, 756 86, 511, 294 4 834, 978			products, other				00710121		- 11	\$720,978,043	8	\$588,481	\$10,228,750
All other textile products other than 132 106 3.095.722 249.549 841.017 1.000.556 70.660.995 26 190.022 3	50	53	clothing: Carpets, rugs, mattings, etc. Cordage and twine Artificial leather. oilcloth lin-		018	\$8,107,333					4-	\$34,978	\$185,05
Clothing. Total 182 106 3,095,742 249,549 841,017 1,000,566 70,660,995 26 190,022 Customeric electring, etc. 160 102 \$12,002,472 \$1,119,813 \$3,198,98 \$4,318,781 \$151,121,021 32 \$299,282	53	28	All other textile products other than		4	504,127		174,971	213.510		-	202,16	356,84
Clothing. Customerade dething, etc. Customerad			clothing	132	106	3,095,742	249,549	841,017	1,090,566	70 660 995	96	020,00	439.107
Customerande clothing, etc. In Customerande clothing, etc. Customerande clothing, etc. In Customerande clothing, etc. Customerande clothing, etc. In Cu	T	Ī	Total		137	\$12,962,472	\$1,119,813	\$3.198.968	\$4 318 781	6151 191 691	3 8	130,022	3,816,55
Compariment of columns, etc. 100 102 \$1,205,975 \$92,316 \$708,308 \$100,524 \$20,872,910 58 \$225,511 \$100,624 \$20,872,910 \$100,624 \$20,872,910 \$100,624 \$20,872,910 \$100,624 \$20,872,910 \$100,624 \$20,872,910 \$100,624 \$20,872,910 \$100,624,2145	24	29	Clothing							170,171,021	97	\$289,282	\$4,797,558
Consts. skirts	22	9	Factory-made clothing: Men's clothing suits over		102	\$1,205,975	\$92,316	\$308,208	\$400,524	\$20,872,910	28	\$225,541	\$2,564,678
Halts and cap. vo. 246 177 1,532,735 284,797 773,322 998,029 153,133,832 127 576,346 65 5,001,001,001,001,001,001,001,001,001,00	26	61	Women's clothing, suits.		88	3,203,011	282,132	677,988	960,120	65, 423, 456	17	189 459	
Consels Consel	22	62	Hats and caps etc	582	455	4,226,735		733,232		153 135 239	101	100, 200	,,821,,180
	200	32	Corsets.	500	223	793,941		222,215		47,847,404	38	341,633	19,734,064
Total of textile and tex. Total of textile and	85	65	•	193	166	5,601,965		7,013,717		64,535,059	178	65,036 33,131	1, 123, 319
Total of testile and tex- Total of testile and tex- Total of testile and tex- Total of testile and tex- Total of testile and testile and findings 114, 92, 227,700, 82,545,481, 82,450,599, 84,996,030		3	2	487	330	10,038,734		3,003,163		171,498,031	107	300,994	3,495,951
67 III. Leather and leatier products: 80 Esolate block, cut stock and findings 114 93 \$24,027,700 \$2,545,481 \$2,450,599 \$4,996 D30 \$2980 702 200 01	-		Total of textile and tex- tile products		2,112	\$112,023,785	1		\$43, 431, 242	\$1 504 219 256	1 5	000	14,453,944
	625		7	411	888	\$24,027,700	\$2,545,481		84.996.060	8289 703 308	2 6	20,094,452	\$71,102,107

233	Trunks and valuess Trunks and values All other leather and leather products	128	100	359,502 157,770 9,269,432	33.260 11,434 678,576	42,557 30,228 3,379,646	75,817; 41,662 4,058,222	3,408,218 2,630,711 94,241,717	4.4	26,073 275,515	963,244
_	Total	311	252	\$34,019,840	\$3,283,769	\$5,940,177	\$9,223,946	\$373,856,070	29	\$459,000	\$9,017,598
4555	IV. Rubber and rubber goods: also cellu- loud, ivory shell and bone: Bodis, shoes and garments. Belling, noes and tires. Celluloid, ivory, shell and bone. All other rubber goods.	86.08	112 2	\$486,051 3,356,817 572,473 23,057,930	\$49,087 247,074 63,034 2,412,625	\$51,494 1,646,901 14,230 2,568,449	\$100,581 1,893,975 77,264 4,981,074	\$7,612,061 23,772,458 7,781,238 245,885,772	14281	\$874 268,843 31,894 64,408	\$6,544 1,335,866 345,205 438,052
	Total	101	73	\$27,473,271	\$2,771,820	\$4,281,074	\$7,052,894	\$285,051,529	88	\$366,019	\$2,125,667
8228	V. Lumber and wood products: Saw and planing mill products, etc. Furniture, all classes. Auto. extrace and wacon bodies and	266	62	\$2,126,703 2,507,148	\$193,451 215,368	\$392,749 428,171	\$586,200 643,539	\$25,737,444 35,883,614	88	\$242,185 616,719	\$2,530,948 8,184,966
98	parts, etc. All other lumber and wood products	264	195	609,405	37,234 676,600	3,417,355	126,944	5,041,109	69	83,336	789,608
	Total	663	472	\$14,681,254	\$1,122,653	\$4,327,985	\$5,450,638	\$144,010,375	161	\$1,390,176	\$16,340,059
68	VI. Paper, pulp and products: All paper, pulp, paper products, etc.	427	347	\$21,277,058	\$2,035,005	\$3,594,908	\$5,629,913	\$258,363,677	8	\$1,178,850	\$19,135,177
	Total	427	347	\$21,277,058	\$2,035,005	\$3,594,908	\$5,629,913	\$258,363,677	8	\$1,178,850	\$19,135,177
88	VII. Printing and publishing; General printing and publishing, etc. Special processes and tributary industries, etc.	1,245	811	\$15,956,028	\$1,469,400	\$2,386,497	\$3,855,897	\$289,989,092	434	\$3,808,233	841,723,723
	Total	1,504	266	\$19,156,546	\$1,764,927	\$2,822,791	\$4,587,718	\$336,952,654	202	\$4,245,337	\$49,183,957
2 222	VIII. Chemicals and allied substances: Chemicals proper, acids and other compounds, etc. Paints and varnables, etc. Oils, vegetable and animal, etc. Patrologue and	362	38	\$41,447,244 2,838,750 2,753,130	\$2,887,161 269,169 228,038	\$16,615,603 503,411 817,332	\$19,502,764 772,580 1,045,370	\$279,369,156 31,876,917 54,627,679	102 13	\$1,191,030 64,902 608,134	1
286	and products Soaps Fertilizers All other shoring and allied such	388	2118	11,346,776 899,964 7,896,207	1,200,831 70,735 821,022	1,225,548 270,084 1,015,637	2,426,379 340,819 1,836,659	117,742,762 17,603,692 89,530,770	171	382,316 118,006 38,815	3,794,311 1,746,538 163,373
	stances	415	271	31,066,524	2,622,688	6,836,180	9,458,868	343,570,856	144	2,661,825	54,815,788
-	Total	066	999	\$98.248.595	SC 000 844	697 992 705	625 909 490	e094 994 999	100	CE OFF OFF	PAG 000 000

TABLE V-A - (Continued)

Serial	Code		Total Per of			CORPORATION	CORPORATIONS REPORTING NET INCOME	NET INCOME		Con	PORATIONS REPOR	CORPORATIONS REPORTING NO NET INCOME
	No.	INDUSTRIES	cor- pora- tions	Num- ber	Net income	Income tax	War-profits and excess- profits tax	Total tax	Gross income	Num-	Deficit	Gross income
25	5	IV. Stone, clay and glass products:										
3 %	3 5	ie, crus	153	88	\$7,154,469	\$672,042	\$1,390,476	\$2,062,518	\$68,700,830	5	\$630,930	\$4,326,145
3 2	3 3		109	29	1,169,084	92,882	283,045	375,927	13,842;498	20	598,193	3,933,502
. 88	105	Uses manufacture, plate or window glass, etc. Combinations of stone, clay and glass manufacture.	26	8	3,386,666	262,185	1,106,864	1,369,049	28,723,371	37	262,300	1,694,268
		Total	359	202	\$11,710,219	\$1,027,109	\$2,780,385	\$3,807,494	\$111,266,699	157	\$1,491,423	\$0 953 915
		X. Metal manufacture: Metal products of iron and steel, or iron and steel and other										
8 8	106	Smelting from the ore, crude or refined metal production, etc. General or stock products or	78	22	\$7,276,284	\$413,593	\$3,726,799	\$4,140,392	\$104,436,692		\$125,473	\$11,833,427
16	114	forms made in foundries or rolling mills, etc. Further, and more specialized	293	240	57,871,445	4,026,396	23,776,703	27,803,099	663,777,628	26	520,425	
8 8	115	manufacture, heavy and light machinery, etc. All other metal products Metal products, not iron or steel:	1,233	330	576,259,013 18,335,372	34,967,438	284,025,634 6,826,366	318,993,072 8,093,709	1,356,096,440	332	3,611,002	33,567,799 7,307,083
3 3	811	base metals, smelting and refining, etc. Precious metals, smelting, refining at the state of th	87	26 1	5.400,666	335,950	2,150,514	2,486,464	65,006,816	37	1,193,125	22,645,843
		Total		1,627	\$666,817,622	\$41,164,167 \$320,762,840	256,824	410,271	80,656,890	32	152,489	2,229,342
26	120	reerns:	1,790	1,267	\$92,615,723		\$25,915,424	\$33,545,525	\$521,300,536	523	\$5,011,806	\$17,286,865
-		Grand total, Division C	12,392	9,037	12,392 9,037 \$1,224,653,210	\$88, 542, 166 \$463, 280, 283 \$551, 822, 449	1463,280,283	\$551,822,449	\$8,581,794,411 3,355 \$34,928,472	3,355	\$34,928,472	\$466,738,443
											-	

\$5,054,926 2,108,530	6,957,234 47,790,176	3,865,340	\$107,534,864	\$1,395,540 14,108,210 34,416,617	\$49,920,367	\$3,353,292 750,285 12,313	\$11,638,144	\$79,612,419	2,084,757	5,989,527	\$89,046,912
\$664,151	151,259 447,742 1,458,698	349,526	\$5,331,255	\$2,505,233 1,268,355 1,157,090	\$4,930,678	\$531,237 144,352 201	\$2,222,023	\$15,914,443	1,673,786	451,524	\$18,179,951
132	32124	103	142	888	82	227	2 2	191	89	162	430
\$5,741,270	817,405 436,633,228 63,233,664	36,493,876	\$672,150,691	\$226,546,490 72,275,971 90,114,259	\$388,936,720	\$93,006,726 8,523,743 1,395,651	\$216,998,554	\$36,306,415	8,811,071	28,125,577 6,263,668	\$79,506,731
	9,269 17,550,321 1,329,296	530,260	\$22,848,555	\$9,570,342 2,000,505 2,732,394	\$14,303,241	••	\$34,525,102	\$1,082,037	82,801	430,522	\$1,757,720
\$164,819 883,814	1,653 16,259,913 1,024,574	393,114 37,972	1,649,824	\$1,034,867 52,145 826,981	\$1,913,993	- w	13,755,630	\$764,575	24,495	278,176 102,315	\$1,169,561
\$24,184 202,536	7,616 1,290,408 304,722	137,146	461,384 \$2,432,872	\$8, 535, 475 1, 948, 360 1, 905, 413	\$12,389,248	\$1,594,020 136,590 10,031	\$4,210,425	\$317,462	58,306	152,346 60,045	\$588,159
\$436,905 2,618,827	78,113 25,417,837 4,291,961	2,061,680	5,866,515 \$40,865,750	\$72,683,962 16,415,113 16,984,587	\$106,083,662	\$29,368,437 2,249,998 132,871	\$67,015,643	\$3,964,799	641,910	2,050,067	\$7,408,715
200	46 513	32	1,230	424	101	9220	232	391	104	371	975
117	83.72	414	397	61 48 74	183	93.85	427	922	172	533	1,405
Division D — Construction Excavation and construction under or upon the ground (not buildings), etc. Jetty, dam, dry-dock, wharf, bulkhead, etc.	Rairoad construction, pure or combined Shipbuilding, pure or combined Buildings and structures above ground, etc. Equipping and installing machinery and	equipment, as elevators, carrier systems, etc. Wrecking, raising or moving (not marine). All other construction and contractors.		Division E.— Transportation and Orem Prolic Utilities Gen Note, Table V-B) I. Rail transportation: Bletter railroads All other railroads All other railroads	Total	II. Water tr Ocea Lake Mari All	n. p. d., etc.	III. LOCAL TRANSPORTATION, CARTAGE AND SYDRAGE CARLAGE and storage or warehouse and packing for transportation	companies and autom		Total
123	2222	132		134 134		12388137		24 2	145	146	
96	8885	102		20100		7000 1000 1000 1000		= :	113	114	

Table V-A — (Continued)

IV Other public utilities and transportations Number	Serial	Code		Total num-			CORPORATION	CORPORATIONS REPORTING NET INCOME	NET INCOME		Con	CORPORATIONS REPORTING NO NET INCOME	EPORTING No
147 Chler public utilities and transportation of the companies 154 107 85,122,565 8552,322 1469,322 1469,323 169,665,036 169,665,036 169,665,036 1728,641 1728,64	No.			of cor- pora- tions			Income tax	War-profits and excess- profits tax		Gross income	Num- ber		Gross income
Grand total, Division E. 728 458 \$138,389,102 \$15,700,229 \$8.345,131 \$19,045,380 \$491,580,179 \$7196,580 \$19,045,590 \$19,045,580 \$19,	116 117 118 119	147 148 150 150	IV. Other public utilities and transportation, n. p. d. Edwin, n. p. d. Gaetrie light and power companies. Telephone and telegraph companies Telephone and telegraph companies Water works. All other public utilities, n. p. d., etc.									\$2,390,389 141,579 825,588 137,949	
153 Problemates and policies group 2,7738 1,850 2,300 2,738 1,850 2,300 2,738 1,850 2,30			Total	723				\$3,345,131	-	ľ			
154 Wholesalers and jobbers, including export 4,71 3,473 646 85,733,618 826,308,667 820,042,305 8445,823,335 580 83,804,337 87,804,337 87,804,337 87,804,337 87,804,347			Grand total, Division E.	2,738				\$36,743,362	11	\$1,185,001,179	11		\$23,566,165
156 Perial for both Peri	120	153	Wholesalers and jobbers, including export- ers, importers, etc.	2,780	2,200	\$78,363,067	\$5,733,618	296 308 687	639 049 906				111,111,000
162 Histories and special agents, etc. 1,730 1,1319 28,276,413 2,241,378 8,444,678 10,686,066 622,827,82 622,677 686,066 662,827,82 621,007,802 621,827,844	122	155	retail, or both Retail stores, all other, etc. Commission trade	4,471	3,473			1,259,821	2,033,803				\$127,413,130
Chrand total, Division F. 9,750 7,456 8191,876,084 15,174,912 \$33,706,716 \$88,970,638 \$2,968,151,615 2,294 \$15,003,708 16, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	124	162	travelers and special agents, etc.	1,730		16,190,036 28,276,413						939,539	17,621,327
1. Domestic service 328 329 31,823,118 3151,653 329,232 329,135 330,135 330,13	П	H		9,750	7,456	- 11	\$15,174,912	\$53,795,716	00	\$2,968,151,615		\$15,093,763	\$362,564,457
835 615 \$6,330,385 \$579,363 \$895,373 \$1,174,736 \$131,709,372 330 \$2,077,570 \$38	125 126 127 128	163 164 165 167	I. Domestic service. Resistants, lines to come, etc. Resistants, lines to come, etc. Laundries, foard and todging houses Laundries, cleaning and dyeing. All other domestic service, n. p. d., etc.		230 56 287 42	\$1,832,118 1,201,286 3,206,634 90,317	\$151,653 129,125 293,878 4,707	\$217,609 24,891 348,695 4,178	\$369,262 154,016 642,573 8 885	\$53,716,515 58,834,425 16,542,574	11 90000	\$563,966 917,282 453,844	\$10,343,644 22,123,991 5,109,539
	_	Т	Total	935	615	\$6,330,385	\$579,363	\$595,373	\$1,174,736	\$131,709,372	320	\$2.037.502	\$38 994 880

\$6,217,073 5,663,407 4,179,439	\$16,059,919	\$3,986,629	1,981,384	528,843	539,658	2,496,222	\$14,074,999	\$68,429,798	\$3,295,327 1,226,341 2,104,901	3,033,652 280,557 3,112,848	6,331,419	\$115,361,740
\$521,604 673,179 639,958	\$1,834,741	\$548,113	263,716	65,872	61,169	310,085	\$1,599,319	\$5,471,562	\$250,201 247,935 6,556	348,843 37,872 200,605	1,279,995	90
126	266	114	51	90	9	38	345	931	1881	28 28	334	3,956
\$16,761,619 9,078,892 18,667,519	\$44,508,030	\$24,883,797	3,208,008	5,122,881	853,065	29,578,375 6,544,490	\$70,190,616	\$246,408,018	\$55,178,296 154,071,710 7,455,648	117,006,068 7,697,309 20,660,700	22,346,893	
\$732,139 74,368 680,067	\$1,486,574	\$240,726	21,457	40,605	4,006	440,321	\$833,350	\$3,494,660	\$2,992,560 8,905,211 117,298	4,352,291	1,322,814	2
\$510,890 45,262 464,072	\$1,020,224	\$160.151		25,296		346,599	\$561,548	\$2,177,145	\$1,913,250 6,402,952 44,325	2,155,631	-	\$12,406,283
\$221,249 29,106 215,995	\$466,350	\$80.575	16,602	15,309	4,006	93,722	\$271,802	\$1,317,515	\$1,079,310 2,502,259 72,973			\$8,990,482
\$2,601 474 514,712 2,476,611	\$5,592,797	\$1 086 287	217,242	239,659	52,646	1,286,211	\$3,600,380	\$15,523,562	\$13,935,003 46,087,501 892,749	30,578,688	3,725,691	\$124,033,209
1311	464	190	23	8	19	92	298	1,677	189 452 57	187	467	3,606
166 261 303	730	5	124	93	25	130	943	2,608	208 470 62	201	801	8,941
II. Amusements: Theaters, or theatrical organizations, etc. Moving pictures. All other amusements	Total	III. Professional and other services: Business services, advertising, ap-	Educational service, including art, colleges, schools, librarics, etc., teachers, etc.	Curative services, physicians, surgeons,	Legal services, lawyers, patent at-	Engineering, mechanical design, inven- tion, scientific research, etc.	Total		DIVISION H—FINANCE I. Banking and related business: Bank, general, n. p. d. or pivrate bank- ers. Frs. Cres. Cres. Cres.	Trust companies, or bank and trust companies. Loan companies, etc. Loan companies, etc. Stock and bond brokers	Real estate, loan, and insurance agents, realty holding and development companies. Holding and leasing realty, not realty	business, etc
168		172	173	174	175	176	:	Ī.	178	18 18 18 18 18 18 18 18 18 18 18 18 18 1	184	
129		132	133	134	135	136	9	I	138	14 24 24	44 44	

Table V-A — (Concluded)

II. Insurance companies, not agents: The fine insurance is an insurance of parties and parties and parties and companies only from stock companies only from stock companies only Accident, facts, and marine, not demandant, mutual Fledginy and bonding. Total All other finance, n. p. d., and combinations All other finance, n. p. d., and combination of land II, etc. All other finance, n. p. d., and combination of land II, etc. All other states or I.— All Orizza not be indentitied with any main division also combinations of main divisions when the main business is not given. Total Inactive concerns. Total Grand total, Division I.	8		Total num- ber		0	CORPORATIONS REPORTING NET INCOME	REPORTING N	ET INCOME		-উ ——	CORPORATIONS REPORTING NO INCOME	EPORTING N
II. Insurance companies not agente: Jife insurance, stock and mutual con Parines. Fire insurance, stock companies only Marines, stock companies only Fire insurance companies, n. p. d. All other insurance companies, n. p. d. Total All other finance, n. p. d., and com binations of I and II, etc. Grand total, Division H.—Alz. Orners All other active concerns whose business can also combinations of main divisions when the main business is not given. Total Inactive concerns Total	9		cor- pora- tions			Income tax	War-profits and excess- profits tax		Gross income	N Se la		Gross income
All other finance, n. p. d., and combinations of I and II, etc. Grand total, Division H. JUSTSON I. ALM OFTERS All other active concerns whose business can not be indentified with any main division she main business is not given. Total Inactive concerns Total Grand total, Division I.	2222888 87	II. Ins			\$3,390,557 767,194 8,459,926 780,313 6,071,780						\$18,585,889 24,203 954,203 1,057,219 605,263	\$245,187,890 1,427,006 11,008,232 5,751,567 8,432,910
All other finance, n. p. d., and combinations of I and II, etc. Grand total, Drision H. Division I.— Alz. Orners and the indicatified with any main division and the main business of main divisions when the main business is not given. Total Inactive concerns Total Grand total, Division I.		Total	239		\$26,549,774	\$2,895,329	342,357	928,144	64,165,259		1	43,252,847
Grand total, Division H. Durston I.— All Orner All other active concers whose business can not be indentified with any main division also combinations of main divisions when the main business is not given. Total Inactive concerns. Total	T	All other finance, n. p. d., and combinations of I and II, etc	1		\$10,980,688	\$1,152,240	\$588,826	\$1.741.066	\$044 619 41B	1		\$315,055,452
All other active concerns whose business can not be indicative of this ary main division also combinations of main divisions when the main business is not given. Total Inactive concerns. Total Grand total, Division I.		Grand total, Division H.	9,530	5,331		\$13,038,051	\$14,530,130	90	\$1,864,664,407	4	90	\$17,369,827
Total Inactive concerns. Total Grand total, Division I.	195	All other active concerns whose business can not be indentified with any main division; also combinations of main divisions when the main business is not given.										
Total. Division I.	199	Total. Inactive concerns	1,301	739	\$61,013,352	1 11		\$25,920,379	\$538,538,211		\$12,450,338	\$45,550,308
, Division I		Total	6,391	=					620 444			
The state of the s			7,692	750	\$61,018,360	\$4,598,634	\$21,321,745	\$25,920,379	\$538,576,655	6,942	\$12,947,458	\$556,083

TABLE V-B
DISTRIBUTION OF CORPORATE INCOME BY INDUSTRIAL GROUPS AND BY NATURE OF DEDUCTIONS, NEW YORK STATE
Corporation income and profits tax returns for the calendar year ending December 31, 1918. Table compiled by the Statistical Division, Income
Tax Unit, Bureau of Internal Revenue

INDUSTRIAL GROUPS	Number of returns	Total gross income	Cost of goods	Compensation of officers	Interest paid	Domestic tax
Agriculture and related industries Mining and quarrying	358	\$32,971,420 933,903,867	\$16,204,115 479,472,830	\$1,187,969 5,128,220	\$1,111,012 17,416,184	\$211,518 13,338,403
Manuacturing Flood products, liquors and tobacco Textiles and textile products.	1,385	620	214,		128,	
Leather and leather products. Rubber and rubber goods I mmher and wood products	101	873 177 575	831, 044,		102,	
Panipor and products Printing and publishing	1,504	498 136	166, 315,		888	
Chemicals and allied substances. Stone, clay, and glass products.	359	622 220	644,		14	
Metal and metal products All other manufacturing industries	1,790	587,	459, 659,		962,	
Construction Transportation and other public utilities *	1,895	685 172	181,		19	
Trade. Public service, professional, amusements, hotels, etc. Finance, banking, insurance, etc.	9,750 9,530 9,530	3,330,716,072 314,837,816 2,312,451,426	2,455,946,428 116,727,678 972,673,746	106,699,934 15,218,976 34,741,507	35,942,418 5,505,496 201,301,476	11, 112, 739 5,984, 109 56,443,423
Combinations, predominant industry not ascertainable. Sole. Inactive concerns.	1,301 6,391	584,088,519	403,050,996	11,362,871	8,767,154	5,153,409
Total	47,535	\$18,696,954,823	\$11,031,849,238	\$444,961,115	\$557,689,501	\$203,833,545

* In the transportation and public utility group, the figures for gross income and general deductions are incomplete. For the United States as a whole these last approximately \$5,000,000,000. This is due to the returns of railroads and other utility corporations, to a great extent, reporting on the face of the return merely the amount of not income or deficit. To have inspected the numerous supporting schedules of these returns for the purpose of compiling the gross income and general deductions was inexpedient, due to the cost and the additional time that it would have required.

Table V-B — (Concluded)

INDUSTRIAL GROUPS	Exhaustion, amortization, depletion	Miscellaneous expense	Total deductions	Net income before deducting tax	Income tax, war- profits and excess- profits tax	Net income after deducting tax
Agriculture and related industries. Mining and quarrying. Manufacturing:	\$900,457 118,719,849	\$10,500,599 173,900,031	\$30,115,670 807,975,517	\$2,855,750 195,096,350	\$1,978,349	\$877,401
Food products, liquors and tobacco Textiles and textile products. Leather and leather products.	34,510,630	080	1,585,757,243	120,863,266	782	356
Rubber and rubber goods. Lumber and wood products. Paper, pulp, and products	6,254,083 3,189,568	908 285 685	312	560	131 223 523	36
Pinting and publishing Chemicals and allied substances.	371 267 474	874	400 225	291	282	498
Metal and metal products	379	773 395	439, 001,	183	0280	183
Total manufacturing Construction Transportation and other multic utilities	295,560,072	1,256,552,263	7,858,808,116	1,189,724,738		880
Trade Public service, professional, amusements, hotels, etc.	018,	213,	333,	899,	22,848,555 69,631,423 68,970,628	12,685,940 213,267,704 107,811,603
Finance, banking, insurance, etc. Combinations, predominant industry not ascertainable	969	152,109,919 904,606,322	2,200,736,109	10,052,000	3,494,660	22
Inactive concerns.	24,509,994	82,681,081	535, 525, 505 1,086,639	48,563,014	25,920,379	
	\$594,431,869	\$3,880,626,555	\$16,713,391,823	\$1 983 563 000	200	-492,112

* Deficit.
In the transportation and public utility group, the figures for gross income and general deductions are incomplete. For the United States as a whole these figures also approximately \$5,000,000,000. This is due to the returns and other utility corporations, to a great extent, reporting on the face of the return merely the amount of net income or deficit. To have inspected the numerous supporting schiedules of those returns for the purpose of compiling the gross income and general deductions was inexpedient, due to the cost and the additionl time that it would have required.

TABLE V-C

Table compiled by the Statistical Division, Income DIVISION OF GROSS INCOME ACCORDING TO NATURE OF DEDUCTIONS
TRANSPORTATION AND OTHER PUBLIC UTILITIES AND FINANCIAL INSTITUTIONS IN NEW YORK STATE Corporation income and profits tax returns for the calendar year ended December 31, 1918.

Tax Unit, Bureau of Internal Revenue

INDUSTRIAL GROUPS	Number of returns	Total gross income	Cost of goods	Compensation of officers	Interest paid	Domestic tax
Transportation and other public utilities: Steam Railroads Electric Railways Gas Companies Telephone & Telegraph Cos Water Works Water Transportation Load Transportation Load Transportation All other Public Utilities, including Express Cos	61 48 48 164 47 211 163 74 427 1,405 138	\$227, 942, 030 \$6,384,181 \$6,384,181 \$6,178,083 \$16,516,444 \$160,106,553 \$16,387,604 \$124,530,876 \$128,536,548 \$188,538,636 \$188,538,638 \$188,538,638 \$188,538,638	\$17,316,307 8,146,486 6,921,631 2,145,769 4,479,158 210,211 15,411,396 27,301,970 25,779,679	\$503,143 \$25,224 611,972 661,972 346,632 289,664 289,664 274,871 5,698,091 1,976,972	\$51.868.197 6.227.801 8.791.520 10.707.705 2.131.435 23.036.274 23.036.274 24.55.264 41,323,460	\$1,937,150 3,071,861 2,073,874 7,307,662 1,698,098 88,088 5,240,993 324,312 2,511,928 12,052,240
Total transportation and other public utilities *	2,738	\$1,359,172,767	\$108,529,898	\$17,752,415	\$155,119,497	\$37,297,305
Banks and trust companies: Banks, general, not properly defined or private bankers National Banks, State Banks, Trust Companies Related business, including Stock & Bond Brokers, Related business, including Stock & Bond Brokers, Relativ Holding, Develorment Cos. Real Estate.	208 470 62 201	\$58,474,623 155,298,051 9,560,549 120,039,720	\$2,048,171 191,347 10,902	\$3,089,139 6,551,547 520,415 5,180,693	\$15,217,942 52,493.461 2,963.302 53,856,671	\$969,504 1,478,429 448,768 3,547,785
Loan, and Insurance Agents, Holding, and Leasing. Realty, etc.	8,000	332,078,376	54,041,109	11,594,809	66,674,526	32,303,882
Total banks and trust companies	8,941	\$675,451,319	\$56,291,529	\$26,936,603	\$191,205,902	\$38,748,368

Table V-C — (Concluded)

INDUSTRIAL GROUPS	Exhaustion, amortization, depletion	Miscellaneous expense	Total deductions	Net income before deducting tax	Income tax, war-profits, and excess-profits tax	Net income after deducting tax
Transportation and other public utilities: Steam Railroads Electric Railways Electric Light & Power Cos Gas Companies Telephone & Telegraph Cos Other Railroads Water Transportation Local Transportation—Cartage, Storage, etc All other Public Utilities, including Express Cos.	\$5,072,002 5,183,930 1,916,512 2,287,836 6,169,559 11,254,217 11,254,217 11,72,803 4,739,912 6,621,395	\$81,066,502 47,692,121 27,093,398 77,295,447 77,256,447 77,415,099 67,510,999 117,825,527 136,617,114	\$157,768,301 71,237,423 47,448,907 94,001,011 95,238,057 9,428,057 108,708,379 116,2518,868 116,2518,868	\$70,178,729 15,146,758 2,732,176 12,425,383 07,587,692 15,827,692 16,117,830 *10,717,384	\$0.570,342 2,000,505 2,000,505 1,469,969 9,286,612 2,732,304 34,525,102 1,757,720	\$60,608,387 13,146,233 10,955,424 10,955,424 58,587,884 58,587,884 13,695,103 12,525,966
Total transportation and other public utilities †	\$63,186,887	\$694,387,638	\$1,076,273,640	\$282,899,127	\$69,631,423	\$213.267.704
Banks and trust companies: Banks general, not properly defined or private Bankers National Banks State Banks Trust Companies Trust Companies That Companies	\$376,718 706,242 133,691 635,927	\$23,088,347 48,037,459 4,597,278 31,954,113	\$44,789,821 109,458,485 8,674,356 95,175,180	\$13,684,802 45,839,566 886,193 24,864,531	\$2,992,560 8,905,211 117,298 4,352,291	\$10,692,242 36,934,355 20,512,240
Cos., Real Estate, Loan, and Insurance Agents, Holding, and Leasing, Realty, etc		127,057,460	315,495,576	16,582,800	5,029,405	11,553,395
Lotal banks and trust companies	\$25,676,368	\$234,734,657	\$573,593,427	\$101,857,892	\$21,396,765	\$80.461.127

* Deficit. † See note, Table V-] TABLE V-D. INCOME WHOLLY EXEMPT FROM FEDERAL INCOME TAX, REPORTED BY TRANSPORTATION AND OTHER PUBLIC UTILITIES AND BANKS AND TRUST COMPANIES, STATE OF NEW YORK

(Corporation income and profits tax returns for the calendar year ending December 31. 1918. Table compiled by Statistical Division, Income Tax Unit, Bureau of Internal Revenue)

Internal Revenue)		Interest on
INDUSTRIAL GROUPS	Divi nds from other corporations subject to federal income tax	obligations of the United States, etc.
Transportation and other public utilities:		
Steam railroads	\$5,692,239	\$727,272
Electric railways	1,146,248	7,630
	1,067,935	152,087
Electric light and power	2,208,624	76,210
Gas companies	40,799,236	136,405
Telephone and telegraph companies	307,495	4,127
Water works		100,380
Other railroads	1,865,935	723,518
Water transportation	894,073	54.321
Local transportation — Cartage, storage, etc All other public utilities, including express	352,108	34,321
companies	2,983,391	65,631
Total, transportation and other public utilities	\$57,317,284	\$2,047,581
Banks and trust companies:		
Banks — general — not properly defined, or		
private bankers	\$475,708	\$968,511
National banks	3,588,047	4,208,761
State banks	129,556	195,696
Trust companies	1,992,889	3,005,057
Related business, including — Stock and bond		
brokers, realty, holding and development		
companies, real estate loan and insurance		
agents, holding and leasing realty, etc	7,621,828	259,253
Total, banks and trust companies	\$13,808,028	\$8,637,278
Total, Danks and Glust companies		

SUMMARY OF GROSS AND NET INCOME OF CORPORATIONS IN THE STATE OF NEW YORK, 1918
Compiled from returns to the Bureau of Internal Revenue

CLASS OF CORPORATIONS	Num- ber of cor- pora- tions	Gross income, all corporations	Number reporting	Gross income, corporations reporting net income	Net income, corporations reporting net income	Num- ber re- porting no net income	Gross income, corporations reporting no net income	Deficit of corporations reporting no net income
Mercantile and manufacturin porations (subject to tax: Art.	28,931	\$15,048,509,651	20,586	20,586 \$13,916,775,997	\$1,675,570,606	8,345	\$1,131,733,654	\$85 614 008
II. Transportation and other public								000,110,000
Steam railroads Electric railroads All other railroads	61 48 74	\$227,942,030 86,384,181 124,530,876	151 455	\$226,546,490 72,275,971 90,114,259	\$72,683,962 16,415,113 16,984,587	888	\$1,395,540 14,108,210 34,416,617	\$2,505,233 1,268,355
Total, railroad transportation. Water transportation. Local transportation.	183 427 1,405	\$438,857,087 228,636,638 168,553,643	101 299 975	\$388,936,720 216,998,554 79,506,731	\$106,083,662 67,015,643 7,408,715	.128 430	\$49,920,367 11,638,144 89,046,912	\$4,930,678 2,897,813
Total transportation	2,015	\$836,047,428	1,375	\$685,442,005	\$180,508,020	640	\$150.605 493	496 000 449
Electric light and power companies.	164	\$50,178,083 106,516,444	107	\$42,474,387 105,290,795	\$5,122,565 12,566,972	257	\$7,703,696	\$2,390,389
Total gas and electric	211	\$156,694,527	125	\$147,765,182	\$17,689,537	98	\$8.929.345	89 531 069
Telephone and telegraph. Water works. All other public utilities.	211 163 138	\$160,106,553 10,397,604 195,926,655	155 117 87	\$156,663,038 9,504,633 185,626,321	\$68,699,084 1,125,641 48,871,840	56 46 51	\$3,443,515 892,971 10,300,334	\$825,588 137,949
Total transportation and other public utilities	2,738	\$1,359,172,767	1,859	\$1,185,001,179	\$316,894,122	879	\$174.171.588	\$33.994.905
					֡			

Table VI. — (Concluded)

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	CLASS OF CORPORATIONS	Num- ber of cor- pora- tions	Gross income, all corporations	Num- ber re- porting net income	Gross income, corporations reporting net income	Net income, corporations reporting net income	Num- ber re- porting no net income	Gross income, corporations reporting no net income	Deficit of corporations reporting no net income
:	III. Financial corporations: National banks	470 62	\$155, 298, 051 9, 560, 549	452 57	\$154,071,710 7,455,648	\$46,087,501	18	\$1,226,341 2,104,901	\$247,935 6,556
	Total National and State banks.	532	\$164,858,600	509	\$161,527,358	\$46,980,250	23	\$3,331,242	\$254,491
	companies.	202	120,039,720 7,977,866	187	117,006,068	30,578,688	14 20	3,033,652	348,843
	bankers	208	58,474,623	189	55,178,296	13,935,003	19	3,296,327	250,201
	Total banking. Insurance companiesAll other financial companies	961 239 350	\$351,350,809 675,017,864 961,982,243	885 144 202	\$341,409,031 359,962,412 944,612,416	\$91,493,941 26,549,774 10,980,688	76 95 148	\$9,941,778 315,05,452 17,369,827	\$891,407 23,555,376 4,117,661
	Total financial companies	1,550	\$1,988,350,916	1,231	\$1,645,983,859	\$129,024,403	319	\$342,367,057	\$28,564,444
⋖	All others: Real estate, loan and insurance agents; realty holding and devel- popment companies. Holding and loanse.	801	\$28,678,312	467	\$22,346,893	\$3,725,691	334	\$6,331,419	\$1,279,995
	realty business	7,124 6,391	271,648,650 594,527	3,606	175,672,955	28,097,940	3,518 6,380	95,975,695	19,803,310
	Total " all others "	14,316	\$300,921,489	4,084	\$198,058,292	\$31,828,639	10,232	\$102,863,197	\$21,580,425
	Grand total	47,535	47,535 \$18,696,954,823	27,760	\$16,945,819,327	\$2,153,317,770	19,775	\$1,751,135,496	\$169.754.770

Capital, Earnings, Expenses and Dividends of National Banks in New York State, 1911-1920 TABLE VII

	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920
Number of banks. Capital Surplus	69,	\$172,637,100 164,879,839	472 \$172,457,100 169,987,940	476 \$171,902,100 153,021,775	\$165,580,100 164,584,768	365,	989,	\$175,836,000 197,034,000	47,	\$195,195,000 245,411.000
Capital and surplus Total gross earnings Total expenses paid Net earnings since last report Recovertes on charged-off assets	29, 569, 38, 761, 20, 942,	337, 516, 939 85, 529, 531 48, 149, 771	342, 445,040 93,358,389 50,008,205	324,923,875 97,476,743 50,834,153	330, 164, 868 103, 210, 676 57, 027, 277	330, 199, 542 125, 582, 256 74, 717, 268	350,188,000 145,329,000 80,753,000	372,870,000 189,372,000 112,340,000 77,032,000 4,195,000	379, 623,000 213, 848,000 137, 381,000 76, 467,000 6, 134,000	257,248,000 257,248,000 163,059,000 94,189,000 5,461,000
Total net earnings and recoveries on charged-off assets. Total losses charged off. Net addition to profits. Taxes paid.	15,590,311	31,376,428	33,708,709	30,903,179	23,983,494	36,599,953	48,661,000	81,227,000 31,883,000 49,344,000 11,006,000	53,80	99,650,000 36,363,000 63,287,000 18,681,000
Net addition to pronts before payment of taxes. Dividends.	10,258,616	30,909,557	23,510,836	22,795,038	21,761,896	23,032,788	24,838,000	60,350,000 23,882,000	81,042,000 23,173,000	81,968,000 18,251,000
Dividends to capital Dividends to capital Dividends to capital and surplus. Net addition to profits to capital.	8.12 9.18	17.90 9.16 18.15	13.62 6.86 19.55	13.25 7.01 17.99	13.12 6.58 14.47	13.75 6.97 21.86	14.40 7.10 28.20	13.59 6.41 28.08	13.49 6.10 37.00	9.28 4.12 32.44
net addition to profits (before	4.73	9.30	9.84	9.50	7.26	11.05	13.88	13.24	16.90	14.35
taxes paid) to capital.								34.40	46.80	42.00
paid) to capital and surplus								16.17	21.39	18.62

TABLE VIII

COMPARISON OF CAPITAL, SURPLUS, AGGREGATE RESOURCES AND REALTY HOLDINGS OF BANKS, TRUST COMPANIES AND INVEST-MENT COMPANIES IN THE STATE OF NEW YORK, JUNE 30, 1920

(Based upon the reports of the Comptroller of the Currency and of the Super-intendent of Banks of the State of New York)

	National banks	State banks	Trust companies	Investment companies*	Savings banks
Number of institutions.	491	229	97	29	141
Capital	\$194,171,000	\$53,793,000	\$145,594,000	\$22,115,000	
Surplus and undivided profits	355,224,000	76,303,000	208,355,000	6,187,000	† \$ 188,020,000
Total capital, sur- plus and undi- vided profits		\$130,096,000	\$353,949,000	\$28,302,000	
Aggregate resources	5,573,517,000	1,460,557,000	3,563,321,000	134,861,000	\$2,588,320,000
Banking houses, fur- niture and fixtures Other real estate	\$42,935,000 2,544,000	21,282,000	55,442,000	647,000 304,000	

^{*}The classification of investment companies in the report of the State Superintendent of Banks does not correspond exactly with the classification set up in the Tax Law. The figures here given follow the former classification, except that foreign banking corporations are excluded. The condition of investment companies is shown as of December 31, 1920.

† Surplus on market value of stocks and bonds. The surplus on par value of stocks and bonds amounted to \$268,363,000.

† This item may be subdivided into "banking houses." \$40,211,000, and "furniture and fixtures," \$2,724,000.

TABLE IX

SUMMARY OF FINANCIAL INSTITUTIONS IN NEW YORK STATE Reporting to the Special Joint Legislative Committee on Taxation and Retrenchment

CLASS	Total number reporting*	Number operating at a profit (i. e. reporting a net income, 1918–1920)	Number operating at a loss
National banks. State banks Trust companies Investment companies. Savings banks.	20	398 156 81 15 135	3 2 1

^{*}The numbers given in certain of the subsidiary tables do not exactly correspond to these figures. This is due to the fact that replies were received from a few institutions after some of the tables had been completed. It should also be noted that the corporations listed above and included in the subsidiary tables are only those from which complete returns were received. It was necessary to exclude certain of the returns received because of deficiencies in the data.

TABLE X

CAPITAL, INCOME, AND TAX PAYMENTS, NATIONAL BANKS IN NEW YORK STATE

(Based on returns to the Special Joint Legislative Committee on Taxation and Retrenchment)

	1918	1919	1920
Number of complete returns	397	397	397
Capital, surplus and undivided profits	\$400,820,656	\$454,361,969	\$517, 122,655
Net taxable income as returned to the			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Commissioner of Internal Revenue,			
United States	52,819,551	66,079,715	70,651,281
Deficits	187,743	205,347	104,625
Dividends received from other cor- porations subject to Federal Income			
tax*	790,357	832,824	1,351,164
Non-taxable interest on Federal bonds.	3,060,626	4,604,525	5,028,755
State net taxable income	56,497,734	71,557,238	76,972,308
Deficits	14,943	245,521	45.733
Bank stock tax †	4,008,206	4,543,619	5,171,226
General property tax	998,592	1,056,204	1,161,951
Total New York taxes paid	5,006,798	5,599,823	6,333,177

^{*}There is a considerable discrepancy between this figure for 1918 and the corresponding item in Table V-D, prepared by the Bureau of Internal Revenue. In computing tax ratios the above figure, based upon returns of the individual banks to this Committee, has been used. The difference affects the ratios by less than half of 1 per cent, however.

† There is a lag of one year in the annual tax payments recorded in the Report of the Tax Commission, as compared with the figures given above. Thus the 1920 figures above would appear under the year 1921 (the fiscal year in which received) in the Report of the Tax Commission This applies to the tax figures for all financial institutions.

TABLE Xa

RELATION BETWEEN TAXES AND NET INCOME, NATIONAL BANKS IN NEW YORK STATE

	1918	1919	1920
	Percentage	Percentage	Percentage
General property tax to State Net taxable income*	1.7	1.5	1.5
Bank stock tax to State net taxable income	7.0	6.3	6.7
General property tax plus bank stock tax to State net taxable income*	8.8	7.8	8.2
General property tax to capital, sur- plus and undivided profits	0.24	0.23	0.22
General property tax plus bank stock tax to capital, surplus and undivided profits	1.2	1.2	1.2
Dividends received from other cor- porations to State net taxable			
income	1.3	1.1	1.7
Non-taxable interest on Federal bonds to State net taxable income	5.3	6.4	6.5
* If net income before property taxes have	e been deducted is u	sed as a base, tl	ne following per-
centages are secured:		1918	1919 1920
General property tax to net income General property tax plus bank stock tax to	net income	1.7 8.7	1.5 7.7 8.1

TABLE XI

CAPITAL, INCOME, AND TAX PAYMENTS, STATE BANKS IN NEW YORK STATE

(Based on returns to the Special Joint Legislative Committee on Taxation and Retrenchment)

	1918	1919	1920
Number of complete returns	157	157	157
Capital, surplus, and undivided profits.	\$67,339,913	\$74,294,369	\$97,559,078
Net taxable income	7,490,900	11,568,099	14,403,961
Deficits	38,797	227,943	39,843
Dividends received from other cor-			
porations subject to Federal tax	175,195	211,094	268,512
Non-taxable interest	518,711	987,878	954,677
State net taxable income	8,159,571	12,546,157	15,630,408
Deficits	13,562	7,029	43,101
Bank stock tax	673,399	742,943	975,590
General property tax	467,864	474,387	567,637
Total New York taxes paid	1,141,263	1,217,330	1,543,227

TABLE XIa

RELATION BETWEEN TAXES AND INCOME, STATE BANKS IN NEW YORK STATE

	1918	1919	192	20
	Percentage	Percentage	Perce	ntage
General property tax to State net			10100	HUAGE
taxable income*	5.7	3.7		
Bank stock tax to State net taxable	0.1	3.1		3.6
income	8.2	5.9		
General property tax plus bank stock	0.2	5.9		6.2
tax to State net taxable income*	13.9	0 7		
General property tax to capital, sur-	10.5	9.7		9.8
plus and undivided profits	0.60	0.00		
General property tax plus bank stock	0.69	0.63		0.58
tax to capital, surplus and undivided				
profits				
Dividends received from other cor-	1.7	1.6		1.5
porations to State net taxable				
income Non-taxable interest on Federal bonds	2.1	1.6		1.6
to State and the				
to State net taxable income	6.3	7.8		6.1
* If net income before property taxes have lentages are secured:	peen deducted is	used as a base, th	e followin	ng per-
General property tax to net income		1918	1919	1920
General property tax plus bank stock tax to ne	t income	5.4	3.6	3.5

TABLE XII

Capital, Income, and Tax Payments, Trust Companies in New York State

(Based on returns to the Special Joint Legislative Committee on Taxation and Retrenchment)

Re	trenchment)		
Number of the second	1918	1919	1920
Number of complete returns	82	82	82
Capital, surplus, and undivided profits.	\$281,773,403	\$292,764,579	\$314,480,509
Net taxable income as returned to the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4-02,101,010	4014, 400, 509
Commissioner of Internal Revenue.			
United States	24,947,640	29,979,388	39,550,061
Deficits	471,997	113,890	
Dividends received from corporations	7. 2,007	110,000	242,702
subject to Federal income tax	3,460,124	3,214,284	3,501,313
Non-taxable interest on Federal bonds.	2,013,899	1,784,109	
State net taxable income*	30,284,791		1,328,241
Deficits		34,863,891	44,299,594
Franchise tax levied	335,125		162,681
Cadit aires	2,817,734	2,927,645	3,144,805
Credit given on account of State bonds			
held	71,158	67,730	76,346
Franchise tax paid	2,746,576	2,859,915	3,068,459
General property tax	1,744,488	1,916,526	
Total New York taxes	4,491,064		2,024,347
	1, 101,004	4,776,441	5.092.806

^{*}To secure a figure comparable to those given above for national and State banks, the amount paid as a franchise tax should be added to the income figures here given. This corrected figure has been used in working out the ratios.

TABLE XIIa

RELATION BETWEEN TAXES AND INCOME, TRUST COMPANIES IN NEW YORK STATE

	1918	1919	1920
	Percentage	Percentage	Percentage
General property tax to State net taxable income*	5.2	5.1	4.3
Franchise tax to State net taxable income	8.4	7.6	6.5
General property tax plus franchise tax to State net taxable income*	13.6	12.7	10.6
General property tax to capital, surplus and undivided profits	0.61	0.65	0.64
General property tax plus franchise tax to capital, surplus and undivided			1.6
profits Credit given to tax levied	$1.5 \\ 2.5$	$\frac{1.6}{2.3}$	2.4
Dividends received from other cor-			
porations to State net taxable income	11.4	9.2	7.8
Non-taxable interest on Federal bonds to State net taxable income	6.6	5.1	2.9
*If net income before property taxes have	been deducted is u	sed as a base, t	he following per-
centages are secured: General property tax to net income General property tax plus franchise tax to ne		1918 5.0	1919 1920 4.8 4.1 12.0 10.3

TABLE XIII

CAPITAL, INCOME, AND TAX PAYMENTS, INVESTMENT COMPANIES
IN NEW YORK STATE

(Based on returns to the Special Joint Legislative Committee on Taxation and Retrenchment)

	1919	1919	1020
Number of complete returns	. 15	15	15
Capital	\$8,150,000	\$8,150,000	\$12,150,000
Surplus and undivided profits	2,180,654	2,358,430	3,825,619
Total	\$10,330,654	\$10,508,430	\$15,975,619
Net taxable income as returned to the			
Commissioner of Internal Revenue,			
United States	649,185	1,152,090	2,040,779
Deficits	20,045		

TABLE XIII - Concluded

	1918	1919	1920
Dividends received from corporations			
subject to Federal income tax	4,528	3,888	18,078
Non-taxable interest on Federal bonds.	13,729	18,753	12,988
State net taxable income*	667,412	1,174,731	2,071,845
Deficits	20,015		
Tax levied	34,031	35,809	56,481
Credit given on account of State bonds			00,202
held	10	50	50
Tax paid†	34,021	35,759	56,431
General property tax	11,633	23,071	14,756
Total New York taxes paid	45,654	58,830	71,187

^{*} To secure a figure comparable to those given above for national and State banks, the amount paid as a franchise tax should be added to the income figures here given. This corrected figure \dagger Cf. footnote, table VIII.

TABLE XIIIa

RELATION BETWEEN TAXES AND INCOME, INVESTMENT COMPANIES IN NEW YORK STATE

	1918	1919	1920
	Percentage	Percentage	Percentage
General property tax to State net			
taxable income*	1.6	1.9	.7
Franchise tax to State net taxable			
income	. 4.8	2.9	2.7
General property tax plus franchise			
tax to State net taxable income	6.5	4.9	3.4
General property tax to capital, sur-			
plus and undivided profits	0.11	0.22	0.1
Franchise tax to capital, surplus and			
undivided profits	0.32	0.3	0.3
General property tax plus franchise			0.0
tax to capital, surplus and undivided			
profits	0.4	0.5	0.4
Credit given to franchise tax	0.0	0.0	0.0
Dividends received from other cor-			0.0
porations to State net taxable			
income	0.67	0.33	0.87
Non-taxable interest on Federal bonds		0.00	0.01
to State net taxable income	2.2	1.6	. 0.6
		1.0	. 0.0

*If net income before property taxes have been deducted is used as centages are secured:	s a base, the	followi	ng per-
General property tax to net income	1918	1919	1920
	1.6	1.9	.7
	6.4	4.8	3.3

TABLE XIV

SURPLUS, INCOME, AND TAX PAYMENTS, SAVINGS BANKS IN NEW YORK STATE

(Based on returns to the Special Joint Legislative Committee on Taxation and Retrenchment)

the second of	1918	1919	1920
Number of complete returns	135	135	135
Surplus and undivided profits	\$144,780,305	\$147,036,336	\$98,080,640
Net earnings (as defined in New York			
Banking Law)	84,203,342	91,556,330	105,510,976
Dividends paid to depositors	72,265,327	78,336,727	85,971,196
Net earnings over expenses and divi-			
dends*	14,274,279	16,920,404	23,275,379
Franchise tax levied	1,447,803	1,470,363	980,806
Credit given on account of State bonds			
held	183,512	184,892	188,929
Tax paid	1,264,291	1,285,471	791,877
Property tax paid			887,605

^{*}To secure a figure comparable to those given above for national and State banks, the amount paid as a franchise tax should be added to the net earnings figures here given. This corrected figure has been used in working out the ratios.

TABLE XIVa

RELATION BETWEEN TAXES AND NET EARNINGS, SAVINGS BANKS IN NEW YORK STATE

	1010	1919	1920
	Percentage	Percentage	Percentage
General property tax to net earnings over expenses and dividends*			3.7
Franchise tax to net earnings over expenses and dividends	8.1	7.0	3.3
General property tax plus franchise tax to net earnings over expenses and dividends* Credit given to franchise tax levied	12.6	12.5	7.0 19.3

TABLE XV

GROSS INCOME, GROSS DEDUCTIONS, AND NET INCOME, 1912-1917 Steam Railroad Corporations in New York State

radia tax accruals tax accruals tax accruals for income before deduction of tax accruals age) (percentage)	10.74 20.32 10.19 18.88 11.67 28.00 11.67 27.78 9.45 27.78	11.13 22.71
Ratio of tax accruals to gross income before deduction of tax accruals (percentage)		
Net income before deduction of tax accruals	\$142,981,000 157,496,000 109,714,000 106,874,000 182,846,000 143,833,000	\$843,745,000 140,624,166
Gross income before deduction of taxx accruals	\$270,586,000 291,652,000 250,196,000 254,288,000 345,907,000 309,849,000	\$1,722,496,000 287,082,666
Tax accruals	\$29,048,000 29,723,000 30,720,000 29,693,000 32,703,000 39,809,000	\$191,696,000
Ratio of total deductions from gross income to gross income (per centage)	52.83 51.21 64.01 65.64 61.47	57.13
Net income	\$113,933,000 127,773,000 78,994,000 77,182,000 150,143,000 104,024,000	\$652,049,000 108,674,833
Total deductions from gross income	\$127,605,000 134,156,000 140,500,000 147,413,000 163,061,000	\$878,751,000 145,458,499
Other deductions from gross income	\$60,135,000 63,028,000 64,125,000 66,901,000 81,081,000 81,327,000	
Interest	\$67,470,000 71,128,000 76,375,000 80,512,000 81,980,000 84,689,000	
Gross income	\$241,538,000 261,929,000 219,494,000 224,595,000 313,204,000	\$1,530,800,000 255,133,333
YEAR	1912 1913 1914 1915 1916	Totals 1912-1917 Yearly average

TABLE XVI

*

GROSS INCOME, DEDUCTIONS FROM GROSS INCOME, AND NET INCOME, 1912-1917

Electric Railroad Corporations in New York State

YEAR	Gross income	Interest	Other deductions from gross income	Total deductions from gross income	Net income	Ratio of total deductions from gross income to gross income (per (per centage)	Tax accruals	Gross income before deduction of tax accruals	Net income before deduction of tax accruals	Ratio of tax accruals to gross income before deduction of tax accruals (percentage)	Ratio of tax accruals to net income before deduction of tax accruals (percentage)
1912 1913 1914 1916	\$49, 323, 759 51, 854, 863 52, 986, 593 52, 988, 496 55, 687, 992	\$5,441,000 7,009,000 7,656,000 8,037,000 7,604,000	\$981,000 1,220,000 1,338,000 1,529,000 1,629,000	\$33,075,118 37,570,592 39,401,608 39,653,339 41,513,484	\$16,248,641 14,284,271 13,586,985 12,434,157 14,174,438 9,695,886	67.06 72.45 74.36 76.13 71.54 81.00	\$7,338,790 7,879,520 7,856,936 7,802,290 8,343,461 9,476,113	\$56, 662, 549 59, 734, 383 69, 734, 383 69, 845, 529 59, 890, 786 64, 031, 383 60, 513, 939	\$23,587,431 22,163,791 21,443,921 20,236,447 22,517,899 19,171,999	13.19 13.19 12.91 13.03 13.03 15.66	31.11 35.55 36.64 38.56 37.05 49.43
Total Yearly average	\$312,981,459 52,163,576	::		\$232,557,081 38,759,513	\$80,424,378 13,404,063	74.30	\$48,697,110 8,116,185	\$361,678,569 60,279,761	\$129,121,488 21,520,248	13.46	37.71

TABLE XVII

GROSS INCOME, DEDUCTIONS FROM GROSS INCOME, AND NET INCOME, 1912-1917

YEAR	Gross income	Interest	Other deductions from gross income	Total deductions from gross income	Net income	Ratio of total deductions from gross income to gross income (per (per centage)	Tax accruals	Gross income before deduction of tax accruals	Net income before deduction of tax accruals	Ratio of tax accruals to gross income before deduction of tax accruals (percentage)	Ratio of tax accruals to net deduction of tax accruals (percentage)
	\$58, 766, 219 61, 937, 891 60, 635, 378 62, 186, 051 69, 280, 117 72, 994, 828	\$9,768,001 12,152,231 12,641,012 10,675,146 10,076,382 14,433,441	\$2,078,387 2,534,417 2,681,805 2,773,605 3,622,040 3,953,250	\$11, 846,388 14,686,648 15,322,817 13,448,751 13,698,422 18,386,691	\$46,919,828 47,251,277 45,312,559 48,737,304 55,581,688 54,608,133	20.15 23.70 25.30 21.60 19.80 25.20	\$3,582,888 3,889,673 4,092,214 4,350,369 5,181,815 8,730,635	\$62,349,107 63,827,684 64,727,592 66,506,420 74,461,932 81,725,463	\$50,502,716 51,141,070 49,404,813 53,087,673 60,763,503 63,334,768	5.74 5.32 6.32 6.54 10.68	7.08 7.60 8.28 8.18 8.19 1.78
Total. Yearly average	\$385,800,484 64,300,080			\$87,389,717	\$298,410,829 49,735,138	22.65	\$29,827,714	\$415,628,198 69,271,366	\$328,244,543 54,707,423	7.17	9.09

TABLE XVIII

GROSS INCOME, DEDUCTIONS FROM GROSS INCOME, AND NET INCOME, 1912-1917 Gas and Electric Corporations in New York State

YEAR	Gross income	Interest	Other deductions from gross income	Total deductions from gross income	Net income	Ratio of total deductions from gross income to gross income (per (per centage)	Tax accruals	Gross income before deduction of tax accruals	Net income before deduction of tax accruals	Ratio of tax accruals to gross income before deduction of tax accruals (percentage)	Ratio of tax accruals to net income before deduction of tax accruals (percentage)
1912 1913 1914 1916 1916	\$50,402,314 50,826,966 52,912,525 54,745,242 59,761,818 54,305,600	\$6,910,012 6,999,478 7,387,462 7,807,155 8,027,359 8,461,039	\$11,378,569 12,420,562 12,180,371 13,525,959 14,893,481 15,822,761	\$18,288,581 19,420,040 19,567,833 21,333,114 22,920,840 24,283,800	\$32,113,733 31,406,926 33,344,692 33,412,128 36,840,978 30,021,789	36.28 38.20 38.98 38.96 44.715	\$6,040,688 6,488,940 6,641,469 6,957,155 9,072,836 11,241,597	\$56,443,002 57,315,906 59,553,994 61,702,397 68,834,654 65,547,197	\$38,154,421 37,895,866 39,986,161 40,369,283 45,913,814 41,263,316	10.70 11.32 11.15 11.28 13.18 17.14	15.83 17.12 16.60 17.23 19.76 27.24
Total Yearly average	\$322,954,465 53,825,744			\$125,814,208 20,969,034	\$197,140,257 32,856,709	38.95	\$46,442,685 7,740,447	\$367,397,150 61,556,191	\$243,582,861 40,597,155	12.58	19.10

TABLE XIX

Paving Costs of Electric Railways, 1911-1920

The figures presented in the following tables have been compiled by a committee representing the electric railways of the State, and are printed as submitted by them. The first table relates to the 56 companies covered by the Committee's investigations. The figures in the second table apply to 35 additional companies, while the third table presents the total costs for the entire 91 companies.

The Committee does not wish to appear to take the position that these paving charges fall in the same category with taxes. It realizes that there is a strong difference of opinion as to their real economic character. A portion at least of these charges are clearly expenses properly chargeable to the companies to offset actual damage to the paving because of the presence of the tracks. The precise dividing line between such expenses and the portion of the payment which is economically of the nature of a tax is primarily an engineering problem, and is a proper subject for open legislative hearings at which the city engineers may have an opportunity to submit their views.)

A-Paving Costs of 56 Companies 1911-1920

179.66	Amoun	ts chargeable i	or paving
Year ended June 30, 1911. Year ended June 30, 1912. Year ended June 30, 1913. Year ended June 30, 1914. Year ended June 30, 1914. Year ended June 30, 1915. Year ended June 30, 1916. Six months ended December 31, 1916. Year ended December 31, 1917. Year ended December 31, 1918. Year ended December 31, 1919. Year ended December 31, 1919. Year ended December 31, 1920. Total. (19 Companies report no paving charges.)	To capital \$601, 273 445, 768 814, 937 1, 320, 735 908, 656 734, 616 503, 200 671, 626 377, 454 371, 439 282, 494	422,824 419,512 485,851	Total \$924, 312 868, 592 1,234, 449 1,806, 586 1,054, 235 685, 709 1,046, 895 739, 969 837,647 1,120,294

TABLE XIX - Continued

B—Paving Costs of 35 Companies 1911-1920

	Amour	its chargeable	for paving
Year ended June 30, 1911 Year ended June 30, 1912 Year ended June 30, 1913 Year ended June 30, 1913 Year ended June 30, 1914 Year ended June 30, 1915 Year ended June 30, 1916 Six months ended December 31, 1916 Year ended December 31, 1917 Year ended December 31, 1918 Year ended December 31, 1919	To capital \$228,088 291,309 409,272 446,303 423,923 173,946 141,081 259,930 103,124 112,085 76,627 \$2,665,688	To maintenance \$442,432 515,790 1,013,147 1,367,063	Total \$670,520 \$807,099 1,422,419 1,813,366 1,228,104 576,186 962,537 709,168 1,066,203 1,116,891
(12 Companies report no paving charges.)	,000,000	=======================================	\$11,900,149

TABLE XIX - Continued

C — Paving Costs of 91 Companies 1911-1920

	Amour	its chargeable for	paving
Year ended June 30, 1911. Year ended June 30, 1912. Year ended June 30, 1912. Year ended June 30, 1913. Year ended June 30, 1914. Year ended June 30, 1915. Year ended June 30, 1916. Six months ended December 31, 1916. Year ended December 31, 1917. Year ended December 31, 1918. Year ended December 31, 1918. Year ended December 31, 1919. Year ended December 31, 1920.	To Capital \$829,361 737,077 1,224,209 1,767,038 1,332,579 908,562 644,281 931,556 480,578 483,524 359,121	To Maintenance \$765,471 938,614 1,432,659 1,852,914 1,461,635 1,373,777 617,614 1,077,876 968,559 1,420,326 1,878,064	Total \$1,594,832 1,675,691 2,656,868 3,619,952 2,794,214 2,282,339 1,261,895 2,009,432 1,449,137 1,903,850 2,237,185
Total	\$9,697,886	\$13,787,509	\$23,485,395

(31 companies report no paving charges.)

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A statistical analysis of the tax burden on the corporations of the state of New York.

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